



Transmission Power Division

Infrastructure Information and Permits Department

Infrastructure NOC

Submission Guidelines

Version 3, 2015

"QUALITY BEGINS WITH COMPLIANCE FOR EXCELLENCE TO FOLLOW"

For generations to come







DEWA Strategy Direction

Our Vision

" A Sustainable Innovative World-Class Utility"

Our Mission

"We are committed to the happiness of our stakeholders and promoting Dubai's vision through the delivery of sustainable electricity and water services at a world-class level of reliability, efficiency and safety in an environment that nurtures innovation with a competent workforce and effective partnerships; supporting resources sustainability."

Our Motto

"For Generations to Come"

Our Values

- Integrity.
- Fairness.
- Transparency.
- Teamwork.
- Industry leadership.
- Professionalism.
- Corporate Social Responsibility.
- Customer focus.
- Sustainability.





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1. INTRODUCTION

In serving the Vision of DEWA "A Sustainable Innovative World – Class Utility" and for achieving the strategic objective "World Class Customer Service", the Infrastructure Information and Permits Department (II&PD) has developed this latest NOC Submission guidelines for DEWA's Customers (Authorities, Consultants, Contractors, and other organizations) to provide detailed submission requirements about various types of NOCs with respect to the various type of projects/works.

Moreover, this revised Guideline contains sample technical drawings which provide an awareness, how to prepare the NOC submission drawings for the proposed project with technical details and digital clarity.

In addition, this revision combines two separate submission namely Electricity NOC Submission and Water NOC Submission into one Submission as Electricity and Water NOC Submission. This combination will save time for DEWA's Customers for applying and submitting NOCs for their projects.

Furthermore, this guideline emphasize the NOC principles which is to be adhered by DEWA customers.

Additional information is added related to other Business Process that is directly / indirectly linked with NOC Business in order to guide the Customer to go through proper channel within DEWA.

Whoever is working for the infrastructure and Network related Projects in the Emirate of Dubai should fully and strictly abide by the "Law number 6/2015" for "Protection of the General Network of Electricity and Water in the Emirate of Dubai".

We are working for continuous improvement to serve you and we hope this revision will help and guide the clear path & direction to carry out the Business smoothly in order to reflect the image of DEWA vision.

Infrastructure Information & Permits Department







2. DIRECTORY OF SERVICES

2.1 - Service Name:

Issuing "No Objection Certificate (NOC)"

2.2 - Service Owner:

Infrastructure Information & Permits Department – Infrastructure NOC Section.

2.3 - Service Description:

Infrastructure Information & Permits is a custodian Department for Infrastructure NOCs assigned by DEWA to facilitate the issuance of "No Objection Certificate" digitally and manually to customers with technically high qualified Engineers.

No Objection Certificate is an obligatory official document that has to be obtained by DEWA Customers (Authorities / Consultants / Contractors / Private Owners), prior to execute the Infrastructure works (Road Projects / Networks services / General Projects / House Connections / Information & Trial Pits) in the R.O.W / DEWA Reservations / Utility Corridor / DEWA Premises within the emirate of Dubai.







Notes:

- 1- Infrastructure Information & Permits Department is a custodian to issue NOCs for some Infrastructure related activities inside the plot without power / water supply requirements like: Trial Pits, Shoring, Dewatering, Landscaping, Asphalt / interlock works etc...,
- 2- Any building / structural related activities within the plot limit for power / water supply requirements like: Building / villa / warehouse / Boundary wall / Site Office etc···, the applicant has to obtain NOCs / permits through DEWA Building NOC system (www.dewa.gov.ae).
- 3- All Developer projects that involve Design and Construction of Infrastructure works, not related to building activities; the applicant has to obtain NOCs / Permits from Infrastructure Information & Permits Department (II&PD) through R.T.A E-NOC System (www.rta.ae).





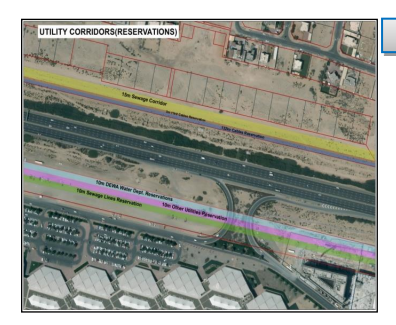
Right of Way



DEWA Reservations







Utility Corridor



DEWA Premises





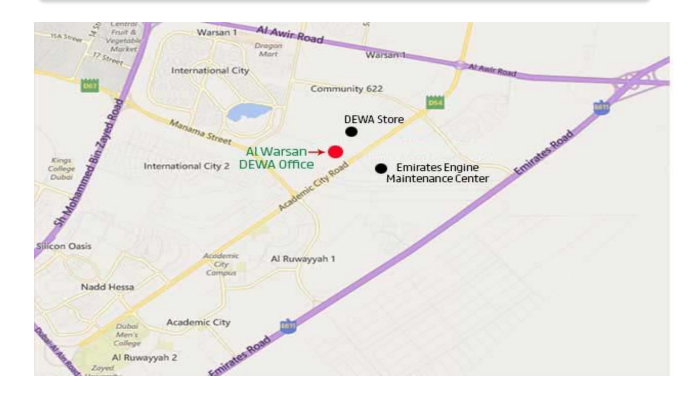
2.4 - Service Procedure:

- Customer should submit the NOC application related to infrastructure works through RTA online portal (<u>www.rta.ae</u>) either digital or manual.
- NOCs related to work within DEWA Reservation/Premises should be manually submitted to II&PD at DEWA Al Warsan Office.
- NOCs related to DEWA services Shop drawings should be manually submitted to II&PD at DEWA Al Warsan Office.

2.5 - Service Working Hours:

Sunday to Thursday: 07:30 am to 02:30 pm

2.6 - Service Location:









2.7 - Service Communication:

Customer can communicate with II&PD to get NOCs services at "Customer Service Center NOC" – Ground Floor - in DEWA Warsan Office as per following:

■ Call Center for General Enquiry: @ 04 322 1614

Mail: TP.II&P@DEWA.GOV.AE

2.8 - Service Fees:

NOC Service is free of cost.





3. NOC TYPES



4. NOC TYPES VS APPLICANT TYPES

NOC Types	Applicant Types			
NOC Types	Authority	Consultant	Contactor	
Information NOC	✓	✓	✓	
Preliminary Design NOC	*	✓	×	
Final Design NOC	*	✓	×	
Trial Pits NOC	*	×	✓	
Construction NOC	*	×	✓	
Shop Drawings	*	×	✓	

• **Note:** The Authority may get the permission to apply Design / Construction as special subject to service authorities' approvals / agreements.





5. INFRASTRUCTURE PROJECTS CLASSIFICATION









House Connections

General Projects

Network Services

Road Projects

6. NOC DOCUMENTS

No Objection Certificate is a legal document to work within R.O.W / DEWA Reservations / Utility Corridor / DEWA Premises. Whoever is submitting NOC request to DEWA, Infrastructure Information & Permits Department, is issuing NOC on behalf of DEWA. Once the NOC procedure is completed customers can download the NOC documents either from RTA Portal or can collect it from DEWA "Customer Service Center NOC".

NOC Documents contain the following:

- No Objection Letter.
- Approved Drawings.
- DEWA GIS Sheets (Electricity).
- DEWA GIS Sheets (Water).
- Annexure Conditions Sheets (Electricity & Water).
- Permit to Dig Form.
- Work Intimation / Work Supervision Request Form.







7. NECESSITY OF NOC DOCUMENTS

The contractor or the concerned will be legally liable as per **Dubai Government Law Number 6 of 2015.** Therefore the following must be adhered to:

- NOC Approved Document should be obtained by contractor from all the concerned authorities prior to start work at site.
- NOC documents must be available at site all times during construction activities.
- NOC Document conditions must be strictly followed.
- No damages to DEWA services.

8. NOC PRINCIPLES

II&PD highlights the following NOC Principles to Customers for their full adherence and strict compliance wherever applicable in order to facilitate a smooth and quick NOC Business Process.

- This guideline provides submission requirements for the existing available NOC types and Project Types, in case of any new type of project in the future then the required documents will be decided by DEWA II&PD.
- The sample drawings are indicative, no referral made against the sample drawings.
- Prior to submitting NOC to DEWA, extract the technical information from Infrastructure NOC Technical Manual and prepare the drawings accordingly.
- Duplicating/Mimicking DEWA stamp or malpractice the approved DEWA drawings will lead to legal actions as per Law number 6/2015.





- One NOC application is to be requested for one activity. Duplicating the same submission will lead to disqualification of the concerned applicant.
- If the scope of work is changed from the initial submission, a new NOC application should be submitted to all concerned authorities.
- The NOC application will be rejected, if the submitted document doesn't contain technical details / proper scope of work or unclear drawings.
- Only DEWA Approved contractors are eligible to submit NOC Application for the Proposed DEWA services work.
- Approved NOC should be revalidated every six months from the date of approval (Apply two weeks prior to expiry).
- Revalidation will not be issued, if the customer does not take the appropriate actions to revoke the hold area and separate NOC to be submitted for any addition of work.
- If the main contractor decides to assign sub-contractor in the beginning of the project then the sub-contractor details should be mentioned in the drawings.
- Set of undertaking letter samples are attached, however DEWA have the rights to raise additional undertaking letter according to the site condition and project type.
- Confirmation / Letter of Acceptance from the client to be submitted by contractor / consultant when applying for Design/ Construction NOC.
- For Construction NOC, drawings are to be stamped and signed by the Consultant (if any), along with trial pit verification wherever applicable.







9. NOC SUBMISSION REQUIREMENTS

Documents related to the particular project are to be submitted to issue the NOC. Contents of the Project type and NOC type are tabulated below, its sequel required documents are listed.

SNO	Project Type	NOC Type	Page	Drawing
	- ,		No.	No.
1	<u>All</u>	Information NOC	19	1.1
2	<u>All</u>	Trial Pit NOC	20	2.1
3	House Connection – Electricity LV Cables	Construction NOC	21	3.1
4	House Connection – Electricity HV Cables	Construction NOC	22	4.1 to 4.3
5	House Connection – Water	Construction NOC	23	-
6	House Connection – Sewerage	Construction NOC	24	-
7	House Connection – Irrigation	Construction NOC	25	-
8	House Connection – District Cooling	Construction NOC	26	-
9	House Connection – Gas	Construction NOC	27	-
10	House Connection – Telecommunication (Etisalat/DU/	Construction NOC	28	<u>_</u>
10	FO /Police/Military)	Construction Noc	20	
11	General Projects – Dewatering and Discharge	Construction NOC	29	11.1 to 11.4
12	General Projects – Lagoons	Construction NOC	30	-
13	General Projects – Soil Investigation/ Borehole	Construction NOC	31	13.1 to 13.2
14	General Projects – NDCM (Road/Service Crossing)	Construction NOC	32	14.1 to 14.4
15	General Projects – Open cut (Road/Service Crossing)	Construction NOC	33	15.1 to 15.2
16	General Projects – Building Shoring	Design NOC	34	16.1 to 16.2
10	Danding Shoring	Construction NOC		10.1 to 10.2
17	General Projects – Scaffolding	Construction NOC	35	-
18	General Projects – Utility Manhole/Chamber/Gully	Construction NOC	36	-
19	General Projects – Loading /Unloading Materials	Construction NOC	37	-
	/Machineries	3011311 434011 1130	J,	
20	General Projects – Removal of Plants and Trees	Construction NOC	38	-
21	General Projects – Landscape and Plantation	Design NOC	. 39	21.1 to 21.3
	20.0.2.7.79200 Editabage and Hamadon	Construction NOC		21.1 (0 21.3
22	General Projects – Sikka Cancellation	Design NOC	40	-
23	General Projects – Area Re-planning	Design NOC	41	-
24	General Projects – Using DEWA Access Road	Construction NOC	42	-





SNO	Project Type	NOC Type	Page	Drawing
			No.	No.
25	General Projects – Working under OHL	Construction NOC	43	-
26	General Projects – Using DEWA Spare Duct	Construction NOC	44	-
27	General Projects – Service Protection	Construction NOC	45	-
28	General Projects – Diversion/Relocation for Electricity	Design NOC	46	_
20	services	Construction NOC	40	
29	General Project - Electricity services diversion	Shop drawing	47	_
23	Carlot at 110 Jeec - Electrically Sci Vices diversion	Approval	.,	
30	General Projects – Diversion/Relocation for Water	Design NOC	48	_
	services	Construction NOC	.0	
31	General Projects – Sea Projects (Work close to	Design NOC	49	-
	seashore)	Construction NOC		
32	General Projects – Advertisement Signs	Construction NOC	50	32.1 to 32.3
33	General Projects – Permanent OHL Warning/Headroom	Construction NOC	51	-
	Gantry			
34	General Projects - RTU (Remote Terminal Unit)	Construction NOC	52	-
35	General Projects – Fencing/Site Office	Construction NOC	53	-
36	General Projects – Global System for Mobile (GSM)	Construction NOC	54	-
	Tower			
37	General Projects – Kiosk	Design NOC	55	-
		Construction NOC		
38	General Projects – Camera Installation	Construction NOC	56	-
39	General Projects – Private Owner (Plot/Villa/Farm)	Construction NOC	57	-
40	General Projects - Others	Construction NOC	58	-
41	Network Services – Electricity LV	Design NOC	59	-
		Construction NOC		
42	Network Services – Electricity HV	Design NOC	61	42.1 to 42.20
		Construction NOC		
43	Network Services – Electricity EHV	Design NOC	63	43.1 to 43.7
		Construction NOC		
44	Network Services – Water Distribution	Design NOC	65	-
		Construction NOC		
45	Network Services – Water Transmission	Design NOC	67	-
		Construction NOC		
46	Network Services – Sewerage	Design NOC	69	-
	Network Services - Sewerage	Construction NOC		



SNO	Project Type	NOC Type	Page	Drawing
			No.	No.
47	Network Services – Storm Water Drainage	Design NOC	71	_
47	Network Services - Storm Water Drainage	Construction NOC	/1	
48	Network Services – Irrigation	Design NOC	73	48.1 to 48.3
10	THE THE SERVICES THIS GLIGHT	Construction NOC	73	10.1 10 10.5
49	Network Services – District Cooling	Design NOC	75	-
		Construction NOC		
50	Network Services – Gas/Fuel	Design NOC	77	_
		Construction NOC		
51	Network Services – Telecommunication	Design NOC	79	_
		Construction NOC		
52	Network Services – Firefighting (Civil Defense)	Design NOC	81	-
	technic control of the control of th	Construction NOC		
53	Road Projects – RTA Infrastructure	Design NOC	83	_
		Construction NOC		
54	Road Projects – RTA Asphalt & Interlock Work	Design NOC	85	54.1 to 54.23
		Construction NOC		TPV.1 to TPV.6
55	Road Projects – RTA Asphalt Work	Design NOC	87	-
56	Road Projects – Private Infrastructure	Design NOC	89	-
	wad rrojects rivate fill ast accure	Construction NOC	- 03	
57	Road Projects – Private Asphalt & Interlock Work	Design NOC	91	-
		Construction NOC		
58	Road Projects – Private Asphalt Work	Design NOC	93	-
		Construction NOC		
59	Road Projects – Interlock Work	Design NOC	95	-
		Construction NOC		
60	Road Projects – RTA	Design NOC	97	-
	Bridges/Interchanges/Ramps/Flyover/Roundabout	Construction NOC		
61	Road Projects - Private	Design NOC	99	-
	Bridges/Interchanges/Ramps/Flyover/Roundabout	Construction NOC		
62	Road Projects – Service Tunnel.	Design NOC	101	-
	- Comment of the Comm	Construction NOC		
63	Road Projects – Railway/Metro/Tram.	Design NOC	103	-
		Construction NOC		
64	Road Projects – Road Maintenance Works.	Construction NOC	105	64.1



CNO	Ducinet Tumo	NOC Turns	Page	Drawing
SNO	Project Type	NOC Type	No.	No.
65	Poad Projects - Future Duct Works	Shop drawing	106	_
05	Road Projects – Future Duct Works.	Approval	100	_
66	Road Projects – Extension / Protection of Ducts.	Shop drawing 107		
	Access Extension / Protection of Buces	Approval	107	
67	Road Project - Electricity services diversion	Shop drawing	108	_
0.		Approval	100	
68	Road Projects – Service Protection	Shop drawing	109	_
		Approval		
69	Road Projects – Grading Works.	Construction NOC	110	-
70	Road Projects – Pedestrian Bridge	Design NOC	111	70.1 to 70.4
, •		Construction NOC		
71	Road Projects – Public Transport Projects (Bus	Design NOC	113	
7 1	Shelter/Bus Stop/Bus Layby)	Construction NOC	113	
72	Road Projects – Street Lighting	Design NOC	115	-
, _	industrojecto offect Eighting	Construction NOC		
73	Road Projects – Traffic Signal	Construction NOC	117	-
74	Road Projects – Addressing Signs/Traffic Signs (Ground	Design NOC	118	
74	mounted signs)	Construction NOC	110	
75	Road Projects - Gantry/Cantilever (Traffic/Toll	Design NOC	120	_
/3	Gate/I.T.S)	Construction NOC	120	-
76	Road Projects – Sound Barrier	Construction NOC	122	-
77	Road Projects – Traffic Diversion	Construction NOC	123	-
78	Road Projects – Cycle/Jogging Track	Design NOC	124	
70	Toda Trojects - Cycle/Jogging Track	Construction NOC	124	
79	Road Projects – Others	Construction NOC	126	-
80	All	Revalidation NOC	127	-





	NOC Type	Information NOC		
1	Project Type	All		
S No	Submission Requirements			
1	Key Plan showing the proposed work on Dubai map with North direction.			
2	General Layout	Drawing highlighting the location with minimum two DLTM coordinates/Parcel		
2	ID.			





_	NOC Type	Trial Pit NOC			
2	Project Type	All			
S No		Submission Requirements			
1	Key Plan showing the proposed work on Dubai map with North direction.				
2	General Layout Drawing highlighting the location with minimum two DLTM coordinates/Parcel				
	ID.	,			





	NOC Type	Construction NOC		
3	Project Type	House Connection – Electricity LV Cables		
S No		Submission Requirements		
1	Key plan showi	Key plan showing the proposed work on Dubai map with North direction.		
2	General layout plan showing proposed house connection route in DLTM coordinates together			
	with plot number.			
3	Detailed Cross	section drawing showing distribution of services corridor along with proposed		
	work as per RT	A ROW cross section or Approved master plan for major projects.		





1	NOC Type	Construction NOC		
4	Project Type	House Connection – Electricity HV Cables		
S No		Submission Requirements		
1	Key plan showi	Key plan showing the proposed work on Dubai map with North direction.		
2	General layout plan showing proposed house connection route in DLTM coordinates together			
2	with plot numb	er.		
3	Detailed Cross	section drawing showing distribution of services corridor along with proposed		
	work as per RT	A ROW cross section or Approved master plan for major projects.		



	NOC Type	Construction NOC		
5	Project Type	House Connection – Water		
S No		Submission Requirements		
1	Key plan showi	Key plan showing the proposed work on Dubai map with North direction.		
2	General layout plan showing proposed house connection route in DLTM coordinates together			
	with plot number.			
3	Detailed Cross section drawing showing distribution of services corridor along with proposed			
	work as per RT	A ROW cross section or Approved master plan for major projects.		



	NOC Type	Construction NOC	
6	Project Type	House Connection – Sewerage	
S No		Submission Requirements	
1	Key plan showi	ing the proposed work on Dubai map with North direction.	
2	Layout plan sh	owing proposed Sewer house connection route and manholes details (If any)	
2	with DLTM coo	rdinates along with superimposed existing Electricity Services (If available).	
3	Layout plan showing proposed Sewer house connection route and manholes dtails (If any) with		
3	DLTM coordinates along with superimposed existing Water Services (If available)		
4	Cross section drawing details with proposed sewer work and Manholes (If any) showing		
4	Horizontal / vertical clearance and protection details, with respect to DEWA existing services.		
5	Detailed Cross section drawing showing distribution of services corridor along with proposed		
J	work as per RTA ROW cross section or Approved master plan for major projects.		
6	Trial pit /site v	erification from Transmission Line Maintenance department for 132/400 kV	
U	Cable/O.H.L (If applicable).		
7	Trial pit/site ve	erification from Distribution Maintenance department for 6.6/11/33 kV	
	Cable/O.H.L (If	f applicable).	
8	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		





7	NOC Type	Construction NOC	
	Project Type	House Connection – Irrigation	
S No	Submission Requirements		
1	Key plan showing the proposed work on Dubai map with North direction.		
2	Layout plan sh	owing proposed Irrigation house connection route and manholes details (If any)	
	with DLTM coo	rdinates along with superimposed existing Electricity Services (If available)	
3	Layout plan sh	owing proposed Irrigation house connection route and manholes details (If any)	
3	with DLTM coordinates along with superimposed DEWA existing Services(If available)		
4	Cross section drawing details with proposed Irrigation work and Manholes (If any) showing		
4	Horizontal / vertical clearance and protection details, with respect to existing DEWA services.		
Detailed Cross section drawin		section drawing showing distribution of services corridor along with proposed	
5	work as per RT	A ROW cross section or Approved master plan for major projects.	
5	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
3	Cable/O.H.L (If applicable).		
6	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
6	Cable/O.H.L (If applicable).		
7	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



0	NOC Type	Construction NOC	
0	Project Type	House Connection - District Cooling	
S No		Submission Requirements	
1	Key plan showi	ng the proposed work on Dubai map with North direction.	
2	Layout plan sho	owing proposed District cooling house connection route and manholes details (If	
	any) with DLTN	4 coordinates along with superimposed existing Electricity Services (If available).	
3	Layout plan sho	owing proposed District cooling house connection route and manholes details(If	
3	any) with DLTM coordinates along with superimposed existing Water Services (If available).		
	Cross section drawing details with proposed District Cooling work and Manholes (If any)		
4	showing Horizontal / vertical clearance and protection details, with respect to DEWA existing		
	services.		
5	Detailed Cross section drawing showing distribution of services corridor along with proposed		
J	work as per RTA ROW cross section or Approved master plan for major projects.		
6	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
U	Cable/O.H.L (If applicable).		
7	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
,	Cable/O.H.L (If applicable).		
8	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Construction NOC	
9	Project Type	House Connection – Gas	
S No	Submission Requirements		
1	Key plan showing the proposed work on Dubai map with North direction.		
2	Layout plan showing proposed Gas house connection route and manholes details (If any)		
	DLTM coordina	tes along with superimposed existing Electricity Services (If required)	
3	Layout plan sh	owing proposed Gas house connection route and manholes (If any) details with	
3	DLTM coordinates along with superimposed existing Water Services(If required)		
4	Cross section drawing details with proposed Gas work and Manholes (If any) showing		
4	Horizontal / vertical clearance and protection details, with respect to DEWA existing services.		
	Detailed Cross section drawing showing distribution of services corridor along with proposed work as per RTA ROW cross section or Approved master plan for major projects.		
3			
6	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
0	Cable/O.H.L (If applicable).		
7	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
/	Cable/O.H.L (If applicable).		
8	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Construction NOC	
10	Project Type	House Connection – Telecommunication (Etisalat/DU/ FO /Police/Military)	
S No		Submission Requirements	
1	Key plan showi	ng the proposed work on Dubai map with North direction.	
	Layout plan sho	owing proposed Telecommunication house connection route and manholes	
2	details (If any)	with DLTM coordinates along with superimposed existing Electricity Services (If	
	available).		
	Layout plan showing proposed Telecommunication house connection route and manholes		
3	details (If any) with DLTM coordinates along with superimposed existing Water Services (If		
	available).		
	Cross section d	rawing details with proposed Telecommunication work and Manholes (If any)	
4	showing Horizontal / vertical clearance and protection details, with respect to DEWA existing		
	services.		
5	Detailed Cross	section drawing showing distribution of services corridor along with proposed	
	work as per RTA ROW cross section or Approved master plan for major projects.		
6	Trial pit /site ve	erification from Transmission Line Maintenance department for 132/400 kV	
0	Cable/O.H.L (If applicable).		
7	Trial pit/site ve	rification from Distribution Maintenance department for 6.6/11/33 kV	
,	Cable/O.H.L (If	applicable).	
8	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		





	NOC Type	Construction NOC	
11	Project Type	General Projects – Dewatering and Discharge	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout marker.	plan showing proposed Dewatering in DLTM coordinates and cross section	
4		owing proposed Dewatering drilling location and discharge route details with existing Electricity Services.	
5		owing proposed Dewatering drilling location and discharge route details with existing Water Services.	
6	Detailed Cross section drawing showing proposed Dewatering and Discharge work with Horizontal / vertical clearance and protection details, with respect to existing DEWA services.		
7	Detailed Cross section drawing showing distribution of services corridor along with proposed work as per RTA ROW cross section or Approved master plan for major projects.		
8	Layout Plan showing the site arrangement for machineries, equipment, materials, and site access route.		
9	Detailed program of proposed work.		
10	Undertaking letter (Ref Annexure 2)		
11	Contractor's emergency contact details.		
12	Detailed Method statement (including protection/crossing of DEWA existing services - If applicable).		
13	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV Cable/O.H.L (If applicable).		
14	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV Cable/O.H.L (If applicable).		
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		





4.0	NOC Type	Construction NOC	
12	Project Type	General Projects – Lagoons	
S No	Submission Requirements		
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout	plan showing proposed Lagoon in DLTM coordinates and cross section marker.	
4	Layout plan sho	owing proposed Lagoon details including size and depth together with	
4	superimposed 6	existing Electricity Services.	
5	Layout plan sho	owing proposed Lagoon details including size and depth together with	
J	superimposed e	existing Water Services.	
6	Detailed Cross section drawing showing proposed Lagoons work with Horizontal / vertical		
0	clearance and p	protection details (If any), with respect to existing DEWA services.	
7	Detailed Cross section drawing showing distribution of services corridor along with proposed		
,	work as per RTA ROW cross section or Approved master plan for major projects.		
8	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
	access route.		
9	Detailed program of proposed work.		
10	Undertaking letter (Ref Annexure 3).		
11	Contractor's emergency contact details.		
12	Detailed Method statement (including protection of DEWA existing services - If applicable).		
13	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
13	Cable/O.H.L (If applicable).		
14	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
- '	Cable/O.H.L (If applicable).		
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		





	NOC Type	Construction NOC	
13	Project Type	General Projects - Soil Investigation/ Borehole	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	Layout plan sho	owing proposed Soil Investigation/ Borehole details including size, depth together	
J	with DLTM coor	rdinates along with superimposed existing Electricity Services.	
4	Layout plan sho	owing proposed Soil Investigation/ Borehole details including size, depth together	
4	with DLTM cool	rdinates along with superimposed existing Water Services.	
	Cross section drawing details for the proposed Soil Investigation/ Borehole showing Horizontal		
5	clearance and protection details, with respect to DEWA existing services.		
	(Show the Vertical clearance details, for working within/close to OHL).		
6	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
0	access route.		
7	Detailed program of proposed work.		
8	Contractor's emergency contact details.		
9	Detailed Method statement (including protection of DEWA existing services - If applicable).		
10	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
10	Cable/O.H.L (If applicable).		
11	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
11	Cable/O.H.L (If applicable).		
12	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



4 4	NOC Type	Construction NOC	
14	Project Type	General Projects – NDCM (Road/Service Crossing)	
S No		Submission Requirements	
1	Covering Letter for the Constru	(Ref Annexure 1) together with DEWA reference number of approved route ction NOC.	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3		owing proposed NDCM details with Entry/Exit pit such as size and depth showing tes along with superimposed existing Electricity Services.	
4		owing proposed NDCM details with Entry/Exit pit such as size and depth showing tes along with superimposed existing Water Services.	
5	Detailed Cross section drawing showing proposed NDCM profile including Entry/ Exit Pit details along with Horizontal / vertical clearance and protection details, with respect to existing DEWA services.		
6	Detailed Cross section drawing showing distribution of services corridor along with proposed work as per RTA ROW cross section or Approved master plan for major projects (If applicable).		
7	Layout Plan showing the site arrangement for machineries, equipment, materials, and site access route.		
8	Detailed program of proposed work.		
9	Contractor's emergency contact details.		
10	Detailed Method statement (including protection/crossing of DEWA existing services - If applicable).		
11	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV Cable/O.H.L (If applicable).		
12	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV Cable/O.H.L (If applicable).		
13	Trial pit verifica	tion from Project consultant/client for DEWA Water services (If applicable).	





4 -	NOC Type	Construction NOC	
15	Project Type	General Projects - Open cut (Road/Service Crossing)	
S No		Submission Requirements	
1		Covering Letter (Ref Annexure 1) together with DEWA reference number of approved route for the Construction NOC.	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3		owing proposed Open Cut details together with DLTM coordinates along with existing Electricity Services.	
4	Layout plan showing proposed Open Cut details together with DLTM coordinates along with superimposed existing Water Services.		
5	Detailed Cross section including the proposed Open Cut showing Horizontal / vertical clearance and protection details, with respect to DEWA existing services.		
6	Layout Plan showing the site arrangement for machineries, equipment, materials, and site access route.		
7	Detailed program of proposed work.		
8	Contractor's emergency contact details.		
9	Detailed Method statement (including protection/crossing of DEWA existing services - If applicable).		
10	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV Cable/O.H.L (If applicable).		
11	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV Cable/O.H.L (If applicable).		
12	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		





	NOC Type	Design NOC, Construction NOC		
16	Project Type	General Projects – Building Shoring		
S No	Submission Requirements for Design NOC			
1	Covering Letter	(Ref Annexure 1).		
2		ng the proposed work on Dubai map with North direction.		
3		plan showing proposed building shoring in DLTM coordinates and cross section		
3	marker.			
4	Layout plan showing plot limits and proposed building shoring with anchoring details (if any)			
	_	together with superimposed existing Electricity Services.		
5	-	owing plot limits and proposed building shoring with anchoring details (if any)		
		uperimposed existing Water Services.		
6		section including the plot limits and proposed Shoring showing Horizontal /		
		ce and protection details, with respect to DEWA existing services.		
7		g NOC obtained from DEWA for Electricity and Water. (Ref Business support		
CNo	Contact)			
S No	Covering Letter	Submission Requirements for Construction NOC		
2		(Ref Annexure 1).		
	Key plan showing the proposed work on Dubai map with North direction.			
3	General layout plan showing proposed building shoring in DLTM coordinates and cross section marker.			
4	Layout plan showing plot limits and proposed building shoring with anchoring details (if any)			
	together with superimposed existing Electricity Services.			
5	Layout plan showing plot limits and proposed building shoring with anchoring details (if any)			
	together with superimposed existing Water Services.			
6	Detailed Cross section drawing including the plot limits and proposed Shoring showing			
	Horizontal / vertical clearance and protection details with respect to DEWA existing services.			
7	Copy of Building NOC obtained from DEWA for Electricity and Water. (Ref Business support			
	Contact)			
8		owing the site arrangement for machineries, equipment, materials, and site		
9	access route.			
10	Detailed program of proposed work.			
	Contractor's emergency contact details.			
11	Detailed Method statement (including protection of DEWA existing services - If applicable).			
12	Undertaking letter from the client to remove the Beams/Anchors as and when required (Ref Annexure 4).			
	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV			
13	Cable/O.H.L (If applicable).			
	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV			
14	Cable/O.H.L (If applicable).			
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).			





4 -	NOC Type	Construction NOC	
17	Project Type	General Projects – Scaffolding	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	Layout plan sho	owing proposed scaffolding details with DLTM coordinates along with	
3	superimposed e	existing Electricity Services.	
4	Layout plan sho	owing proposed scaffolding details with DLTM coordinates along with	
4	superimposed e	existing Water Services.	
5	Detailed Cross	section drawing showing proposed scaffolding work with Horizontal / vertical	
3	clearance and protection details, with respect to existing DEWA services.		
6	Detailed Cross	section drawing showing distribution of services corridor along with proposed	
U	work as per RTA ROW cross section or Approved master plan for major projects.		
7	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
,	access route.		
8	Detailed program of proposed work.		
9	Undertaking letter (Ref Annexure 5) for the Scaffolding over DEWA Services/Corridor.		
9	(If Applicable)		
10	Contractor's emergency contact details.		
11	Detailed Method statement (including protection/crossing of DEWA existing Services - If		
11	applicable)		
12	Site verification from Transmission Line Maintenance department for 132/400 kV Cable/O.H.L		
12	(If applicable).		
13	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
13	Cable/O.H.L (If applicable).		
14	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



4.0	NOC Type	Construction NOC		
18	Project Type	General Projects – Utility Manhole/Chamber/Gully		
S No		Submission Requirements		
1	Covering Letter	(Ref Annexure 1) with DEWA reference number of approved route		
	Construction No	Construction NOC –If applicable.		
2	Key plan showi	ng the proposed work on Dubai map with North direction.		
3	Layout plan sho	owing proposed work details including structural details together with DLTM		
	coordinates alo	ng with superimposed existing Electricity Services.		
4	Layout plan sho	owing proposed work details including structural details together with DLTM		
	coordinates alo	coordinates along with superimposed existing Water Services.		
5	Detailed Cross	section drawing showing proposed work with Horizontal / vertical clearance and		
	protection deta	ils, with respect to existing DEWA services.		
6	Detailed Cross section drawing showing distribution of services corridor along with proposed			
	work as per RTA ROW cross section or Approved master plan for major projects.			
7	Layout Plan showing the site arrangement for machineries, equipment, materials, and site			
/	access route.			
8	Detailed program of proposed work.			
9	Contractor's emergency contact details.			
10	Detailed Method statement (including protection/crossing of DEWA existing services - If			
10	applicable).			
11	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV			
11	Cable/O.H.L (If applicable).			
12	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV			
12	Cable/O.H.L (If applicable).			
13	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).			





	NOC Type	Construction NOC		
19				
19	Project Type	General Projects – Loading /Unloading Materials /Machineries		
S No		Submission Requirements		
1	Covering Letter	(Ref Annexure 1).		
2	Key plan showi	ng the proposed work on Dubai map with North direction.		
3	Layout plan sho	owing proposed work details together with DLTM coordinates along with		
3	superimposed of	existing Electricity Services.		
4	Layout plan sho	owing proposed work details together with DLTM coordinates along with		
4	superimposed existing Water Services.			
Е	Detailed Cross section drawing showing proposed work with Horizontal / vertical clearance and			
5	protection details, with respect to existing DEWA services.			
6	Detailed Cross	section drawing showing distribution of services corridor along with proposed		
O	work as per RTA ROW cross section or Approved master plan for major projects.			
7	Layout Plan sho	owing the site arrangement for machineries, equipment, materials, and site		
/	access route.			
8	Detailed program of proposed work.			
9	Contractor's en	nergency contact details.		
10	Detailed Metho	d statement (including protection/crossing of DEWA existing services - If		
10	applicable).			
11	Trial pit /site ve	erification from Transmission Line Maintenance department for 132/400 kV		
11	Cable/O.H.L (If applicable).			
12	Trial pit/site ve	rification from Distribution Maintenance department for 6.6/11/33 kV		
12	Cable/O.H.L (If applicable).			
13	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).			





	NOC Type	Construction NOC		
20	Project Type	General Projects – Removal of Plants and Trees		
S No		Submission Requirements		
1	Covering Letter	(Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.			
3	Layout plan showing proposed work details together with DLTM coordinates along with			
J	superimposed existing Electricity Services.			
4	Layout plan showing proposed work details together with DLTM coordinates along with			
7	superimposed existing Water Services.			
5	Detailed Cross	section drawing showing proposed work with Horizontal / vertical clearance and		
	protection details, with respect to existing DEWA services.			
6	Layout Plan sho	owing the site arrangement for machineries, equipment, materials, and site		
	access route.			
7	Detailed program of proposed work.			
8	Contractor's en	nergency contact details.		
9	Detailed Metho	d statement for the Removal of Plants (Roots/Trunks) and Trees (including		
9	protection/cros	sing of DEWA existing services - If applicable).		



0.4	NOC Type	Design NOC, Construction NOC	
21	Project Type	General Projects – Landscape and Plantation	
S No		Submission Requirements for Design NOC	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout	plan showing proposed landscaping and plantation work in DLTM coordinates	
J	and cross section marker.		
4	Layout plan showing proposed landscaping and plantation work details with proper le		
	each item toget	ther with superimposed existing Electricity Services.	
5	Layout plan sho	owing proposed landscaping and plantation work details with proper legends for	
	each item together with superimposed existing Water Services.		
6	Detailed Cross	section showing proposed landscaping and plantation works showing the profile	
	with cut/fill, wit	th respect to existing DEWA services.	
7		section drawing showing distribution of services corridor along with proposed	
	work as per RT.	A ROW cross section or Approved master plan for major projects.	
S No		Submission Requirements for Construction NOC	
1	Covering Letter (Ref Annexure 1) with DEWA reference number of approved Final Design NOC		
2	(If Applicable). Key plan showing the proposed work on Dubai map with North direction.		
2		plan showing proposed landscaping and plantation work in DLTM coordinates	
3	and cross section		
		owing proposed landscaping and plantation work details with proper legends for	
4	-	ther with superimposed existing Electricity Services.	
	Layout plan showing proposed landscaping and plantation work details with proper legends for		
5	-	ther with superimposed existing Water Services.	
	_	section showing proposed landscaping and plantation works including cut/fill of	
6		el with Horizontal / vertical clearance and protection details, with respect to	
	existing DEWA services.		
	_	section drawing showing distribution of services corridor along with proposed	
7	work as per RTA ROW cross section or Approved master plan for major projects.		
		ter (Applicable if the proposal above/adjacent to DEWA Services/Corridor)	
8	(Ref Annexure		
	Layout Plan sho	owing the site arrangement for machineries, equipment, materials, and site	
9	access route.		
10	Detailed progra	m of proposed work.	
11	Contractor's em	nergency contact details.	
12	Detailed Method	d statement (including protection/crossing of DEWA existing services - If	
12	applicable).		
13	Trial pit /site ve	erification from Transmission Line Maintenance department for 132/400 kV	
10	Cable/O.H.L (If	applicable).	
14	Trial pit/site ve	rification from Distribution Maintenance department for 6.6/11/33 kV	
14	Cable/O.H.L (If	applicable).	
15	Trial pit verifica	tion from Project consultant/client for DEWA Water services (If applicable).	





22	NOC Type	Design NOC
	Project Type	General Projects – Sikka Cancellation
S No		Submission Requirements
1	Covering Letter	(Ref Annexure 1).
2	Affection plan.	
3	Copy of estima	tion approval (If applicable)
	cop, or courte	and approve (2. approach)

Note:

In case existing DEWA services are to be relocated at the site, then the client has to obtain the estimation approval for relocation of DEWA services from the concern department.





	NOC Type	Design NOC	
23	Project Type	General Projects – Area Re-planning	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed Area Re-planning work in DLTM coordinates and cross		
3	section marker.		
4	Layout plan showing the proposed diversion/relocation of existing Electricity services due to		
7	Area replanning (If any) with superimposed existing Electricity Services.		
5	Layout plan showing the proposed diversion/relocation of existing Water services due to Area		
J	re-planning (If any) with superimposed existing Water Services.		
	Detailed Cross	section showing the proposed works including the diversion/relocation of DEWA	
6	services (If any) with Horizontal / vertical clearance and protection details, with respect to		
	existing DEWA services (If Applicable)		
7	Detailed Cross	section drawing showing distribution of services corridor along with proposed	
,	work as per RTA ROW cross section or Approved master plan for major projects. (If Applicable)		
8	Copy of approv	ed master plan for developers project (If applicable)	



0.4	NOC Type	Construction NOC		
24	Project Type	General Projects – Using DEWA Access Road		
S No		Submission Requirements		
1	Covering Letter	(Ref Annexure 1).		
2	Key plan showi	ng the proposed work on Dubai map with North direction.		
3	Layout plan sho	owing proposed proposed site access route and site arrangements details with		
J	DLTM coordinates along with superimposed existing Electricity Services.			
4	Layout plan showing proposed proposed site access route and site arrangements details with			
7	DLTM coordinates along with superimposed existing Water Services.			
5	Detailed Program of proposed work			
6	Contractor's emergency contact details.			
7	Detailed Metho	d statement (including protection/crossing of DEWA existing services - If		
/	applicable).			
8	Trial pit /site ve	erification from Transmission Line Maintenance department for 132/400 kV		
0	Cable/O.H.L (If applicable).			
9	Trial pit/site ve	rification from Distribution Maintenance department for 6.6/11/33 kV		
J	Cable/O.H.L (If applicable).			
10	Trial pit verifica	tion from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Construction NOC	
25	Project Type	General Projects – Working under OHL	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	Layout plan sho	owing proposed work details in DLTM coordinates along with superimposed	
3	existing Electricity Services.		
4	Layout plan showing proposed work details in DLTM coordinates along with superimposed		
	existing Water Services.		
	Detailed Cross	section together with proposed works including the Crossing/Protection of DEWA	
5	services showir	ng Horizontal / vertical clearance and protection details with respect to existing	
	DEWA services		
6	Layout Plan sho	owing the site arrangement for machineries, equipment, materials, and site	
0	access route.		
7	Detailed Progra	am of proposed work.	
8	Contractor's emergency contact details.		
9	Detailed Metho	d statement (including protection/crossing of DEWA existing services - If	
9	applicable).		
10	Site verification	from Transmission Line Maintenance department for 132/400 kV Cable/O.H.L.	
11	Site verification	from Distribution Maintenance department for 6.6/11/33 kV Cable/O.H.L.	
12	Undertaking let	ter (Ref Annexure 7)	



	NOC Type	Construction NOC	
26	Project Type	General Projects – Using DEWA Spare Duct	
S No		Submission Requirements	
	Covering Letter	(Ref Annexure 1) indicating the duration for temporary usage together with	
1	DEWA reference	e number of approved Project/Route Construction NOC.	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout plan showing proposed work and existing duct details in DLTM coordinates.		
	Detailed Cross	section together with proposed works including the Crossing/Protection of DEWA	
4	services showing Horizontal / vertical clearance and protection details with respect to existing		
	DEWA services (If Applicable).		
5	Detailed Program of proposed work.		
6	Contractor's emergency contact details.		
7	Detailed Metho	d statement (including protection/crossing of DEWA existing services - If	
/	applicable).		
8	Trial pit /site ve	erification from Transmission Line Maintenance department for 132/400 kV	
0	Cable/O.H.L (If applicable).		
9	Trial pit/site ve	rification from Distribution Maintenance department for 6.6/11/33 kV	
9	Cable/O.H.L (If applicable).		
10	Trial pit verifica	ation from Project consultant/client for DEWA Water services (If applicable).	





	NOC Type	Construction NOC	
27	Project Type	General Projects – Service Protection	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1) together with DEWA reference number of approved	
1	Project/Route (Construction NOC.	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout	plan showing proposed work in DLTM coordinates and cross section marker.	
	Detailed Cross section together with proposed works including the Protection of DEWA services		
4	showing Horizontal / vertical clearance and protection details with respect to existing DEWA		
	services.		
5	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
5	access route.		
6	Detailed Program of proposed work.		
7	Contractor's emergency contact details.		
8	Detailed Metho	d statement (including protection/crossing of DEWA existing services - If	
0	applicable).		
9	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
9	Cable/O.H.L (If applicable).		
10	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
10	Cable/O.H.L (If applicable).		
11	Trial pit verifica	ation from Project consultant/client for DEWA Water services (If applicable).	



	NOC Type	Design NOC, Construction NOC		
28	Project Type	General Projects – Diversion/Relocation for Electricity services		
S No		Submission Requirements for Design NOC		
1	Covering Letter	(Ref Annexure 1) addressing the necessity of Diversion/Relocation.		
2	Key plan showi	ng the proposed work on Dubai map with North direction.		
3	General layout	plan showing proposed Diversion/Relocation for Electricity services in DLTM		
J	coordinates and	d cross section marker.		
4	Layout plan sho	owing proposed Diversion/Relocation for Electricity services in the proper corridor		
T	with superimposed existing Electricity Services.			
5	Layout plan showing proposed Diversion/Relocation for Electricity services in the proper corridor			
J	with superimpo	with superimposed existing Water Services.		
6	Detailed Cross	section with proposed works showing Horizontal / vertical clearance and		
0	protection deta	ils, with respect to existing DEWA services.		
7	Detailed Cross	section drawing showing distribution of services corridor along with proposed		
,	work as per RTA ROW cross section or Approved master plan for major projects.			
S No		Submission Requirements for Construction NOC		
1	Covering Letter	(Ref Annexure 1) addressing the necessity of Diversion/Relocation together		
	with DEWA refe	erence number of approved Final Design NOC (If applicable).		
2	Key plan showing the proposed work on Dubai map with North direction.			
3	General layout	plan showing proposed Diversion/Relocation for Electricity services in DLTM		
	coordinates and	d cross section marker.		
4	Layout plan sho	owing proposed Diversion/Relocation for Electricity services in the proper corridor		
		sed existing Electricity Services.		
5	Layout plan sho	owing proposed Diversion/Relocation for Electricity services in the proper corridor		
	with superimpo	sed existing Water Services.		
6	Detailed Cross	section with proposed works showing Horizontal / vertical clearance and		
	-	ils, with respect to existing DEWA services.		
7	Detailed Cross	section drawing showing distribution of services corridor along with proposed		
,		A ROW cross section or Approved master plan for major projects.		
8	Layout Plan sho	owing the site arrangement for machineries, equipment, materials, and site		
	access route.			
9	Detailed Progra	m of proposed work.		
10		nergency contact details.		
11		d statement (including protection/crossing of DEWA existing services - If		
	applicable).			
12	=	erification from Transmission Line Maintenance department for 132/400 kV		
	Cable/O.H.L (If			
13	• •	rification from Distribution Maintenance department for 6.6/11/33 kV		
	Cable/O.H.L (If			
14	Trial pit verifica	tion from Project consultant/client for DEWA Water services (If applicable).		





	NOC Type	Shop drawing Approval	
29	Project Type	General Project - Electricity services diversion	
S No	Submission Requirements		
1	Covering Letter	(Ref Annexure 1) together with DEWA reference number of approved	
1	Construction NOC -If applicable.		
2	Detailed layout plan showing proposed cable diversion work in DLTM coordinates with type of		
	cable and its le	ngth along with type of joint and number of joints.	
3	Detailed Cross section together with proposed cable Diversion work showing Horizontal /		
3	vertical clearance and protection details, with respect to existing DEWA services.		
1	Detailed Cross	section drawing showing distribution of services corridor along with proposed	
4	work as per RTA ROW cross section or Approved master plan for major projects.		
5	Method statement for cable diversion work.		
6	Detailed Program of proposed work.		
	Existing Transmission cable circuit names, cable joint/link box location with coordinates, along		
7	with clearance	between the existing and proposed cable joint locations including verification by	
	TLP staff.		



coordinates and cross section marker.		
Layout plan showing proposed Diversion/Relocation for Water services in the proper corridor		
with superimposed existing Electricity Services		
Layout plan showing proposed Diversion/Relocation for Water services in the proper corridor		
with superimposed existing Water Services		
ed		
her		
Key plan showing the proposed work on Dubai map with North direction.		
General layout plan showing proposed Diversion/Relocation for Water services in DLTM		
coordinates and cross section marker. Layout plan showing proposed Diversion/Relocation for Water services in the proper corridor		
lor		
dor		
ed		
2		
access route. Detailed Program of proposed work.		





	NOC Type	Design NOC, Construction NOC		
31	Project Type	General Projects – Sea Projects (Work close to seashore)		
S No		Submission Requirements for Design NOC		
1	Covering Letter	(Ref Annexure 1).		
2	Key plan showi	ng the proposed work on Dubai map with North direction.		
3	General layout	plan showing proposed work in DLTM coordinates and cross section marker.		
4	Layout plan sho	owing proposed work details with superimposed existing Electricity Services.		
5	Layout plan sho	owing proposed work details with superimposed existing Water Services.		
6	Detailed Cross	section together with proposed work showing Horizontal / vertical clearance and		
0	protection deta	ils, with respect to existing DEWA Services.		
S No		Submission Requirements for Construction NOC		
1	Covering Letter	(Ref Annexure 1) together with DEWA reference number of approved Final		
		Design NOC (If applicable).		
2	Key plan showing the proposed work on Dubai map with North direction.			
3	General layout plan showing proposed work along in DLTM coordinates and cross section marker.			
4	Layout plan sho	owing proposed work details with superimposed existing Electricity Services.		
5	Layout plan sho	owing proposed work details with superimposed existing Water Services.		
6	Detailed Cross section together with proposed work showing Horizontal / vertical clearance and protection details, with respect to and existing DEWA Services. (If Applicable)			
7	Layout Plan showing the site arrangement for machineries, equipment, materials, and site access route.			
8	Detailed Progra	am of proposed work.		
9	Contractor's emergency contact details.			
10	Detailed Method statement (including protection/crossing of DEWA existing services - If applicable).			
11	Trial pit /site ve Cable/O.H.L (If	erification from Transmission Line Maintenance department for 132/400 kV ⁻ applicable).		
12	Trial pit/site ve Cable/O.H.L (If	rification from Distribution Maintenance department for 6.6/11/33 kV applicable).		
13	Trial pit verifica	ation from Project consultant/client for DEWA Water services (If applicable).		





	NOC Type	Construction NOC	
32	Project Type	General Projects – Advertisement Signs	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	Layout plan sho	owing proposed Advertisement Sign(s) Details in DLTM coordinates with	
J	superimposed e	existing Electricity Services.	
4	Layout plan sho	owing proposed Advertisement Sign(s) Details in DLTM coordinates with	
7	superimposed existing Water Services.		
5	Foundation deta	ails of the proposed Advertisement Signs.	
6	Detailed Cross section with proposed Advertisement Signs showing Horizontal / vertical		
0	clearance and protection details, with respect to existing DEWA services.		
7	Detailed Cross section drawing showing distribution of services corridor along with proposed		
/	work as per RTA ROW cross section or Approved master plan for major projects.		
8	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
0	access route.		
9	Detailed Program of proposed work.		
10	Contractor's emergency contact details.		
11	Detailed Method statement (including protection/crossing of DEWA existing services - If		
11	applicable).		
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
12	Cable/O.H.L (If applicable).		
13	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
13	Cable/O.H.L (If applicable).		
14	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Construction NOC	
33	Project Type	General Projects – Permanent OHL Warning/Headroom Gantry	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	Foundation det	ails of the proposed OHL Warning/Headroom Gantry.	
4	Layout plan showing proposed OHL Warning/Headroom Gantry details in DLTM coordinates with superimposed existing Electricity Services.		
5	Layout plan showing proposed OHL Warning/Headroom Gantry details in DLTM coordinates with superimposed existing Water Services.		
6	Detailed Cross section with proposed OHL Warning/Headroom Gantry showing Horizontal / vertical clearance and protection details, with respect to existing DEWA services.		
7	Detailed Cross section drawing showing distribution of services corridor along with proposed work as per RTA ROW cross section or Approved master plan for major projects.		
8	Layout Plan showing the site arrangement for machineries, equipment, materials, and site access route.		
9	Detailed Program of proposed work.		
10	Contractor's emergency contact details.		
11	Detailed Method statement (including protection/crossing of DEWA existing services - If applicable).		
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV Cable/O.H.L (If applicable).		
13	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV Cable/O.H.L (If applicable).		
14	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Construction NOC	
34	Project Type	General Projects – RTU (Remote Terminal Unit)	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	Layout plan sho	owing proposed RTU details in DLTM coordinates with superimposed existing	
3	Electricity Services.		
4	Layout plan sho	owing proposed RTU details in DLTM coordinates with superimposed existing	
4	Water Services.		
5	Foundation details of the proposed RTU.		
6	Detailed Cross section with proposed RTU showing Horizontal / vertical clearance and protection		
0	details, with respect to existing DEWA services.		
7	Detailed Cross	section drawing showing distribution of services corridor along with proposed	
,	work as per RTA ROW cross section or Approved master plan for major projects.		
8	Cross Section of	lrawing details showing corridor widths along with exact location of the proposed	
0	RTU as per RTA	A ROW cross section or Approved Master Plan for Major projects.	
9	Layout Plan sho	owing the site arrangement for machineries, equipment, materials, and site	
9	access route.		
10	Detailed program of proposed work		
11	Contractor's emergency contact details.		
12	Detailed Metho	d statement (including protection/crossing of DEWA existing services - If	
12	applicable).		





	NOC Type	Construction NOC	
35	Project Type	General Projects – Fencing/Site office	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout plan showing proposed Fencing/Site office in DLTM coordinates and cross section marker.		
4	Foundation det	ails of the proposed Fencing/Site office.	
5	Layout plan showing proposed Fencing/Site office details with superimposed existing Electricity Services.		
6	Layout plan showing proposed Fencing/Site office details with superimposed existing Water Services.		
7	Detailed Cross section with proposed Fencing/Site office showing Horizontal / vertical clearance and protection details, with respect to existing DEWA services.		
8	Detailed Cross section drawing showing distribution of services corridor along with proposed		
0	work as per RTA ROW cross section or Approved master plan for major projects.		
9	Layout Plan showing the site arrangement for machineries, equipment, materials, and site access route.		
10	Detailed Program of proposed work.		
11	Contractor's emergency contact details.		
12	Detailed Method statement (including protection/crossing of DEWA existing services - If		
12	applicable).		
13	Undertaking letter (Ref Annexure 8).		
14	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
	Cable/O.H.L (If applicable).		
15	·	rification from Distribution Maintenance department for 6.6/11/33 kV	
	Cable/O.H.L (If		
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		





	NOC Type	Construction NOC	
36	Project Type	General Projects – Global System for Mobile (GSM) Tower	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout plan showing proposed GSM Tower in DLTM coordinates and cross section marker.		
4	GSM Tower foundation details.		
5	Layout plan showing proposed GSM Tower details with superimposed existing Electricity Services.		
6	Layout plan sho	owing proposed GSM Tower details with superimposed existing Water Services.	
7	Detailed Cross section with proposed GSM Tower showing Horizontal / vertical clearance and		
7	protection details, with respect to existing DEWA services.		
8	Detailed Cross section drawing showing distribution of services corridor along with proposed		
0	work as per RTA ROW cross section or Approved master plan for major projects.		
9	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
9	access route.		
10	Detailed Progra	m of proposed work.	
11	Contractor's emergency contact details.		
12	Detailed Method statement (including protection/crossing of DEWA existing services - If		
12	applicable).		
13	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
13	Cable/O.H.L (If applicable).		
14	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
14	Cable/O.H.L (If	applicable).	
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		





	NOC Type	Design NOC, Construction NOC	
37	Project Type	General Projects – Kiosk	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1).		
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	Layout plan sho Electricity Servi	owing proposed Kiosk details in DLTM coordinates with superimposed existing	
4	Water Services	owing proposed Kiosk details in DLTM coordinates with superimposed existing	
5	Kiosk foundatio		
	Detailed Cross	section with proposed Kiosk showing Horizontal / vertical clearance and	
6	protection deta	ils, with respect to existing DEWA services.	
7	Detailed Cross	section drawing showing distribution of services corridor along with proposed	
/	work as per RT	A ROW cross section or Approved master plan for major projects.	
S No		Submission Requirements for Construction NOC	
1	Covering Letter (Ref Annexure 1) together with DEWA reference number of approved Final Design NOC (If applicable).		
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
2	Layout plan sho	owing proposed Kiosk details in DLTM coordinates with superimposed existing	
3	Electricity Servi	ces.	
4	Layout plan showing proposed Kiosk details in DLTM coordinates with superimposed existing		
5	Water Services Kiosk foundatio		
6		owing proposed Kiosk details with superimposed existing Electricity Services.	
7		owing proposed Kiosk details with superimposed existing Electricity Services.	
,	Detailed Cross section with proposed Kiosk showing Horizontal / vertical clearance and		
8		ils, with respect to existing DEWA services.	
	-	section drawing showing distribution of services corridor along with proposed	
9	work as per RT	A ROW cross section or Approved master plan for major projects.	
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site access route.		
11	Detailed Program of Proposed work.		
12	Contractor's emergency contact details.		
13		d statement (including protection/crossing of DEWA existing services - If	
	applicable).		
14	Trial pit /site ve Cable/O.H.L (If	erification from Transmission Line Maintenance department for 132/400 kV applicable).	
15	-	rification from Distribution Maintenance department for 6.6/11/33 kV	
16	Trial pit verifica	tion from Project consultant/client for DEWA Water services (If applicable).	





	NOC Type	Construction NOC	
38	Project Type	General Projects - Camera Installation	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	Layout layout p	lan showing proposed Camera details in DLTM coordinates with superimposed	
3	existing Electric	city Services.	
4	Layout layout p	lan showing proposed Camera details in DLTM coordinates with superimposed	
7	existing Water Services.		
5	Camera Founda	ation details.	
6	Detailed Cross section with proposed Camera showing Horizontal / vertical clearance and		
6	protection details, with respect to existing DEWA services.		
7	Detailed Cross section drawing showing distribution of services corridor along with proposed		
/	work as per RTA ROW cross section or Approved master plan for major projects.		
8	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
0	access route.		
9	Detailed Program of Proposed work.		
10	Contractor's emergency contact details.		
1.1	Detailed Method statement (including protection/crossing of DEWA existing services - If		
11	applicable).		
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
12	Cable/O.H.L (If applicable).		
13	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
13	Cable/O.H.L (If applicable).		
14	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Construction NOC
39	Project Type	General Projects – Private Owner (Plot/Villa/Farm)
S No	Submission Requirements	
1	Covering Letter	(Ref Annexure 1).
2	Affection plan.	
	/ incedion plani	

Note:

This NOC type for private/Individual plot owners who seek DEWA's approval for the modification works to their properties. (Client only can submit this type of NOC request)





40	NOC Type	Construction NOC	
40	Project Type	General Projects – Others	
S No		Submission Requirements	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout	plan showing proposed work in DLTM coordinates.	
4	Layout plan sho	owing proposed work details with superimposed existing Electricity Services.	
5	Layout plan sho	owing proposed work details with superimposed existing Water Services.	
	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and	
6	protection details, with respect to existing DEWA services.		
7	Detailed Cross section drawing showing distribution of services corridor along with proposed		
/	work as per RTA ROW cross section or Approved master plan for major projects.		
8	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
0	access route.		
9	Detailed program of proposed work.		
10	Contractor's emergency contact details.		
11	Detailed Method statement (including protection/crossing of DEWA existing services - If		
11	applicable).		
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
12	Cable/O.H.L (If applicable).		
13	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
13	Cable/O.H.L (If applicable).		
14	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		





4.4	NOC Type	Design NOC, Construction NOC		
41	Project Type	Network Services – Electricity LV		
S No	Submission Requirements for Design NOC			
1	Covering Letter (Ref Annexure 1).			
2	Key plan showi	ng the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed LV Network in DLTM coordinates with exact limit of the work.			
4	Layout plan sho Services.	owing proposed LV Network details with superimposed existing Electricity		
5	Layout plan sh	owing proposed LV Network details with superimposed existing Water Services.		
6	General cross s	section layout marker plan showing the location of the cross section markers and		
6	limits of each c	ross-section covering area.		
7	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and		
,	protection deta	ils, with respect to existing DEWA services.		
	Cross Section of	drawing details showing distribution of services corridor as per RTA ROW cross		
	section or Appr	roved Master Plan for Major projects:		
8	1. Typical / Applicable cross section			
		g / As built Road Condition		
	-	3. Proposed LV Cable with respect to DEWA existing Services /Corridors		
9	Copy of Estima	tion and job order approval. (Ref Business support Contact list)		
S No	Submission Requirements for Construction NOC			
1	_	r (Ref Annexure 1) together with DEWA reference number of approved Final		
	Design NOC (If			
2		ing the proposed work on Dubai map with North direction.		
3	-	plan showing proposed LV Network in DLTM coordinates with exact limit of the		
	work.			
4		owing proposed LV Network details with superimposed existing Electricity		
	Services.			
5		owing proposed LV Network details with superimposed existing Water Services.		
6		section layout marker plan showing the location of the cross section markers and		
		and another any animal area		
		oss-section covering area.		
7	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and		
7	Detailed Cross protection deta	section with proposed Work showing Horizontal / vertical clearance and ills, with respect to existing DEWA services.		
7	Detailed Cross protection deta Cross Section of	section with proposed Work showing Horizontal / vertical clearance and hils, with respect to existing DEWA services. drawing details showing distribution of services corridor as per RTA ROW cross		
	Detailed Cross protection deta Cross Section of section or Appr	section with proposed Work showing Horizontal / vertical clearance and ills, with respect to existing DEWA services. drawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects:		
8	Detailed Cross protection deta Cross Section or Appr 1. Typica	section with proposed Work showing Horizontal / vertical clearance and hils, with respect to existing DEWA services. drawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: I / Applicable cross section		
	Detailed Cross protection detailed Cross Section or Approximate 1. Typica 2. Existing	section with proposed Work showing Horizontal / vertical clearance and hils, with respect to existing DEWA services. drawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: I / Applicable cross section g / As built Road Condition		
8	Detailed Cross protection deta Cross Section or Appr 1. Typica 2. Existing 3. Propos	section with proposed Work showing Horizontal / vertical clearance and hils, with respect to existing DEWA services. drawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: I / Applicable cross section g / As built Road Condition sed LV Cable with respect to DEWA existing Services /Corridors		
8	Detailed Cross protection detailed Cross Section of Approximate 1. Typica 2. Existing 3. Proposition of Estimate 2. Copy of Es	section with proposed Work showing Horizontal / vertical clearance and hils, with respect to existing DEWA services. Idrawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: If / Applicable cross section If / Applicable cross section If / As built Road Condition If / As been condition for the condition of the con		
8	Detailed Cross protection detailed Cross Section of Approximate 1. Typica 2. Existing 3. Proposition of Estimate 2. Copy of Es	section with proposed Work showing Horizontal / vertical clearance and hils, with respect to existing DEWA services. drawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: I / Applicable cross section g / As built Road Condition sed LV Cable with respect to DEWA existing Services /Corridors		
8	Detailed Cross protection detailed Cross Section or Approximate 1. Typica 2. Existing 3. Proposition Copy of Estimate Layout Plan should access route.	section with proposed Work showing Horizontal / vertical clearance and hils, with respect to existing DEWA services. Idrawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: If / Applicable cross section If / Applicable cross section If / As built Road Condition If / As been condition for the condition of the con		





S No	Submission Requirements for Construction NOC
12	Detailed Method statement (including protection/crossing of DEWA existing services - If
13	applicable).
4.4	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
14	Cable/O.H.L (If applicable).
15	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
	Cable/O.H.L (If applicable).
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).
Note:	

Obtain Estimation and job order approval from Power NOC & Estimation section in connection services department prior to submit Final Design NOC.





4.0	NOC Type	Design NOC, Construction NOC	
42	Project Type	Network Services – Electricity HV	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed HV Network in DLTM coordinates with exact limit of the work.		
4	Layout plan showing proposed HV Network details with superimposed existing Electricity Services.		
5	Layout plan sho	owing proposed HV Network details with superimposed existing Water Services.	
6		ection layout marker plan showing the location of the cross section markers and	
7	Detailed Cross	ess-section covering area. section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
8	section or Appr 1. Typical 2. Existing	rawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects / Applicable cross section g / As built Road Condition	
CNI	3. Propos	ed HV Cable with respect to DEWA existing Services /Corridors.	
S No	Carrainan Lathar	Submission Requirements for Construction NOC	
1	Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final applicable).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout work.	plan showing proposed HV Network in DLTM coordinates with exact limit of the	
4	Layout plan sho Services.	owing proposed HV Network details with superimposed existing Electricity	
5	Layout plan sho	owing proposed HV Network details with superimposed existing Water Services.	
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
7	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
8	Cross Section of Section or Approach 1. Typical 2. Existing	rawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: / Applicable cross section g / As built Road Condition ed HV Cable with respect to DEWA existing Services /Corridors	
9	Layout Plan sho	owing the site arrangement for machineries, equipment, materials, and site	
10	Detailed progra	m of proposed work	
11		nergency contact details.	
12	Detailed Methodapplicable).	d statement (including protection/crossing of DEWA existing services - If	





S No	Submission Requirements for Construction NOC
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
13	Cable/O.H.L (If applicable).
1.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
14	Cable/O.H.L (If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).





4.0	NOC Type	Design NOC, Construction NOC	
43	Project Type	Network Services – Electricity EHV	
S No		Submission Requirements for Design NOC	
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed EHV Network in DLTM coordinates with exact limit of the work.		
4	Layout plan showing proposed EHV Network details with superimposed existing Electricity Services.		
5	Layout plan showing proposed EHV Network details with superimposed existing Water Services.		
6		section layout marker plan showing the location of the cross section markers and ross-section covering area.	
7		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
8	section or Appr 1. Typical 2. Existing	Irawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects / Applicable cross section / As built Road Condition	
	3. Propose	ed EHV Cable line with respect to DEWA existing Services /Corridors	
O 11			
S No		Submission Requirements for Construction NOC	
1 1	Covering Letter Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final	
	Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final	
1	Design NOC (If Key plan showi	(Ref Annexure 1) together with DEWA reference number of approved Final applicable).	
1 2	Design NOC (If Key plan showi General layout work.	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). In applicable of approved Final applicable of applicable of applicable of approved Final applicable of a	
1 2 3	Design NOC (If Key plan showi General layout work. Layout plan sho Services.	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). In the proposed work on Dubai map with North direction. In plan showing proposed EHV Network in DLTM coordinates with exact limit of the	
1 2 3 4	Design NOC (If Key plan showi General layout work. Layout plan sho Services. Layout plan sho Services. General cross s	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. In plan showing proposed EHV Network in DLTM coordinates with exact limit of the owing proposed EHV Network details with superimposed existing Electricity	
1 2 3 4 5	Design NOC (If Key plan showi General layout work. Layout plan sho Services. Layout plan sho Services. General cross s limit of each cro Detailed Cross	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed EHV Network in DLTM coordinates with exact limit of the Dewing proposed EHV Network details with superimposed existing Electricity Dewing proposed EHV Network details with superimposed existing Water section layout marker plan showing the location of the cross section markers and	
1 2 3 4 5 6	Design NOC (If Key plan showi General layout work. Layout plan sho Services. Layout plan sho Services. General cross s limit of each cro Detailed Cross protection deta Cross Section of section or Appr 1. Typical 2. Existing	r (Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed EHV Network in DLTM coordinates with exact limit of the owing proposed EHV Network details with superimposed existing Electricity owing proposed EHV Network details with superimposed existing Water section layout marker plan showing the location of the cross section markers and oss-section covering area. Section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. Irawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: / Applicable cross section / As built Road Condition	
1 2 3 4 5 6	Design NOC (If Key plan showi General layout work. Layout plan sho Services. Layout plan sho Services. General cross s limit of each cro Detailed Cross protection deta Cross Section of section or Appr 1. Typical 2. Existing 3. Propose Layout Plan sho access route.	r (Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed EHV Network in DLTM coordinates with exact limit of the owing proposed EHV Network details with superimposed existing Electricity owing proposed EHV Network details with superimposed existing Water election layout marker plan showing the location of the cross section markers and oss-section covering area. Is section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. It will respect to existing DEWA services corridor as per RTA ROW cross roved Master Plan for Major projects: / Applicable cross section	





S No	Submission Requirements for Construction NOC
11	Contractor's emergency contact details.
12	Detailed Method statement (including protection/crossing of DEWA existing services - If
12	applicable).
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
13	Cable/O.H.L (If applicable).
1.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
14	Cable/O.H.L (If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).



	NOC Type	Design NOC, Construction NOC	
44	Project Type	Network Services – Water Distribution	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1)		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout	General layout plan showing proposed Water Distribution Network in DLTM coordinates with	
	exact limit of the work.		
4	Layout plan showing proposed Water Distribution Network details with superimposed ex		
	Electricity Servi	ces.	
5	Layout plan sho	owing proposed Water Distribution Network details with superimposed existing	
	Water Services		
6	General cross s	ection layout marker plan showing the location of the cross section markers and	
	limits of each c	ross-section covering area.	
7	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and	
,	protection deta	ils, with respect to existing DEWA services.	
	Cross Section d	rawing details showing distribution of services corridor as per RTA ROW cross	
	section or Appr	oved Master Plan for Major projects:	
8	1. Typical	/ Applicable cross section	
	2. Existing	/ As built Road Condition	
	3. Propose	d Water Distribution line with respect to DEWA existing Services /Corridors	
9	Copy of approv	ed master plan letter for Developer projects.	
0.01	Submission Requirements for Construction NOC		
S No		Submission Requirements for Construction NOC	
	Covering Letter	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final	
1 1	Covering Letter Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final	
	Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final	
1 2	Design NOC (If Key plan showi	(Ref Annexure 1) together with DEWA reference number of approved Final applicable).	
1	Design NOC (If Key plan showi	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). In the proposed work on Dubai map with North direction. In plan showing proposed Water Distribution Network in DLTM coordinates with	
1 2 3	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. In wing proposed Water Distribution Network details with superimposed existing	
1 2	Design NOC (If Key plan showi General layout exact limit of th	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. In wing proposed Water Distribution Network details with superimposed existing	
1 2 3 4	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. In wing proposed Water Distribution Network details with superimposed existing	
1 2 3	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. In plan showing proposed Water Distribution Network details with superimposed existing toes. In plan showing proposed Water Distribution Network details with superimposed existing toes.	
1 2 3 4 5 5	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Water Services General cross s	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. Inglan showing proposed Water Distribution Network details with superimposed existing ces. Inglan showing proposed Water Distribution Network details with superimposed existing ces. Inglan showing proposed Water Distribution Network details with superimposed existing ces. Inglan showing proposed Water Distribution Network details with superimposed existing ces. Inglan showing proposed Water Distribution Network details with superimposed existing ces.	
1 2 3 4	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Water Services General cross s	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. Inglan showing proposed Water Distribution Network details with superimposed existing ces. Inglan showing proposed Water Distribution Network details with superimposed existing ces.	
1 2 3 4 5	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Water Services General cross s limits of each c	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. Inglan showing proposed Water Distribution Network details with superimposed existing ces. Inglan showing proposed Water Distribution Network details with superimposed existing ces. Inglan showing proposed Water Distribution Network details with superimposed existing ces. Inglan showing proposed Water Distribution Network details with superimposed existing ces. Inglan showing proposed Water Distribution Network details with superimposed existing ces.	
1 2 3 4 5 5	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Water Services General cross s limits of each c Detailed Cross	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. It would be work with superimposed existing ces.	
1 2 3 4 5	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Water Services General cross s limits of each c Detailed Cross protection deta Cross Section d	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. In wing proposed Water Distribution Network details with superimposed existing ces. In wing proposed Water Distribution Network details with superimposed existing ces. In wing proposed Water Distribution Network details with superimposed existing ces. In wing proposed Water Distribution Network details with superimposed existing ces. In with proposed Work showing the location of the cross section markers and cross-section covering area. In section with proposed Work showing Horizontal / vertical clearance and contains the proposed work showing Horizontal / vertical clearance and contains the proposed work showing DEWA services. In with respect to existing DEWA services corridor as per RTA ROW cross covering details showing distribution of services corridor as per RTA ROW cross	
1 2 3 4 5	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Water Services General cross s limits of each c Detailed Cross protection deta Cross Section d	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. It wing proposed Water Distribution Network details with superimposed existing ces. It wing proposed Water Distribution Network details with superimposed existing ces. It will be considered to the cross section markers and cross-section covering area. It will be considered to existing DEWA services.	
1 2 3 4 5	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Water Services General cross s limits of each c Detailed Cross protection deta Cross Section d section or Appr	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. In wing proposed Water Distribution Network details with superimposed existing ces. In wing proposed Water Distribution Network details with superimposed existing ces. In wing proposed Water Distribution Network details with superimposed existing ces. In wing proposed Water Distribution Network details with superimposed existing ces. In with proposed Work showing the location of the cross section markers and cross-section covering area. In section with proposed Work showing Horizontal / vertical clearance and contains the proposed work showing Horizontal / vertical clearance and contains the proposed work showing DEWA services. In with respect to existing DEWA services corridor as per RTA ROW cross covering details showing distribution of services corridor as per RTA ROW cross	
1 2 3 4 5 6 7	Design NOC (If Key plan showing General layout exact limit of the Layout plan showing layout plan layout plan showing layout plan showing layout plan layout p	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. In wing proposed Water Distribution Network details with superimposed existing ces. In wing proposed Water Distribution Network details with superimposed existing ces. In wing proposed Water Distribution Network details with superimposed existing ces. In wing proposed Water Distribution Network details with superimposed existing cection layout marker plan showing the location of the cross section markers and cross-section covering area. In section with proposed Work showing Horizontal / vertical clearance and contains the proposed work showing Horizontal / vertical clearance and contains the proposed work showing DEWA services. In a section with proposed Work showing Horizontal / vertical clearance and contains the proposed work showing details showing distribution of services corridor as per RTA ROW cross coved Master Plan for Major projects:	
1 2 3 4 5 6 7	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Water Services General cross s limits of each c Detailed Cross protection deta Cross Section d section or Appr 1. Typical 2. Existing	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Distribution Network in DLTM coordinates with the work. Inguing proposed Water Distribution Network details with superimposed existing ces. Industribution Network details with superimposed existing ces. Industribution Network details with superimposed existing ces. Industribution Network details with superimposed existing cection layout marker plan showing the location of the cross section markers and cross-section covering area. Insection with proposed Work showing Horizontal / vertical clearance and compared to existing DEWA services. Insection With respect to existing DEWA services corridor as per RTA ROW cross coved Master Plan for Major projects: In Applicable cross section	
1 2 3 4 5 6 7	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Water Services General cross s limits of each c Detailed Cross s protection deta Cross Section d section or Appr 1. Typical 2. Existing 3. Propose	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Iplan showing proposed Water Distribution Network in DLTM coordinates with the work. In owing proposed Water Distribution Network details with superimposed existing ces. In owing proposed Water Distribution Network details with superimposed existing ces. In owing proposed Water Distribution Network details with superimposed existing ces. In owing proposed Water Distribution Network details with superimposed existing cestion layout marker plan showing the location of the cross section markers and cross-section covering area. In owing proposed Work showing Horizontal / vertical clearance and consistent in the proposed work showing Horizontal / vertical clearance and consistent in the proposed work showing distribution of services corridor as per RTA ROW cross coved Master Plan for Major projects: In Applicable cross section In owing Applicable cross section In owing Plan Stribution of Services corridor as per RTA ROW cross coved Master Plan for Major projects: In Applicable cross section In owing Plan Stribution of Services corridor as per RTA ROW cross coved Master Plan for Major projects: In Applicable cross section In owing Plan Stribution of Services corridor as per RTA ROW cross coved Master Plan for Major projects: In owing Plan Stribution of Services corridor as per RTA ROW cross coved Master Plan for Major projects:	





S No	Submission Requirements for Construction NOC
10	Detailed program of proposed work
11	Contractor's emergency contact details.
12	Detailed Method statement (including protection/crossing of DEWA existing services - If
12	applicable).
13	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
15	Cable/O.H.L (If applicable).
14	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
14	Cable/O.H.L (If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).



	NOC Type	Design NOC, Construction NOC		
45	Project Type	Network Services – Water Transmission		
S No	Submission Requirements for Design NOC			
1	Covering Letter (Ref Annexure 1).			
2	Key plan showing the proposed work on Dubai map with North direction.			
3	General layout exact limit of the	plan showing proposed Water Transmission Network in DLTM coordinates with e work.		
4	Layout plan showing proposed Water Transmission Network details with superimposed existing Electricity Services.			
5		Layout plan showing proposed Water Transmission Network details with superimposed existing Electricity Services.		
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.		
7		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.		
8	section or Appr 1. Typical 2. Existing	rawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: / Applicable cross section / As built Road Condition		
	-	d Water Transmission line with respect to DEWA existing Services /Corridors.		
9	Copy of approv	ed master plan letter for Developer projects.		
S No		Submission Requirements for Construction NOC		
1	Design NOC (If			
2	Design NOC (If			
	Design NOC (If Key plan showi	applicable). ng the proposed work on Dubai map with North direction. plan showing proposed Water Transmission Network in DLTM coordinates with		
2	Design NOC (If Key plan showing General layout exact limit of the	applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Transmission Network in DLTM coordinates with the work. In proposed Water Transmission Network details with superimposed existing		
3	Design NOC (If Key plan showing General layout exact limit of the Layout plan show Electricity Servi	applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Transmission Network in DLTM coordinates with the work. Inglan proposed Water Transmission Network details with superimposed existing ces. In wing proposed Water Transmission Network details with superimposed existing ces.		
3 4	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Electricity Servi General cross s	applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Transmission Network in DLTM coordinates with the work. Inglan proposed Water Transmission Network details with superimposed existing ces. In wing proposed Water Transmission Network details with superimposed existing ces.		
2 3 4 5	Design NOC (If Key plan showi General layout exact limit of th Layout plan sho Electricity Servi Layout plan sho Electricity Servi General cross s limits of each co Detailed Cross	applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Transmission Network in DLTM coordinates with the work. Inglan showing proposed Water Transmission Network details with superimposed existing ces. Inverse work work details with superimposed existing ces.		
2 3 4 5 6	Design NOC (If Key plan showing General layout exact limit of the Layout plan showing Electricity Serving Layout plan showing Electricity Serving General cross solimits of each companies of each component of the component of th	applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Transmission Network in DLTM coordinates with the work. Inglan showing proposed Water Transmission Network details with superimposed existing ces. Inverse work with superimposed existing ces.		
2 3 4 5 6 7	Design NOC (If Key plan showing General layout exact limit of the Layout plan showing Electricity Serving Layout plan showing Electricity Serving General cross solimits of each condition Detailed Cross solimits of each condition Detailed Cross section deta Cross Section deta Cross Section deta Cross Section of Section or Approach 1. Typical 2. Existing 3. Propose	applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Transmission Network in DLTM coordinates with the work. Inglan showing proposed Water Transmission Network details with superimposed existing ces. Inverse work with superimposed existing ces. I		
2 3 4 5 6 7	Design NOC (If Key plan showing General layout exact limit of the Layout plan showing Electricity Serving Layout plan showing Electricity Serving General cross solimits of each condition Detailed Cross solimits of each condition deta Cross Section deta Cross Section deta Cross Section of Approaction 1. Typical 2. Existing 3. Propose Layout Plan showing access route.	applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Water Transmission Network in DLTM coordinates with the work. In wing proposed Water Transmission Network details with superimposed existing ces. In wing proposed Water Transmission Network details with superimposed existing ces. In wing proposed Water Transmission Network details with superimposed existing ces. In wing proposed Water Transmission Network details with superimposed existing ces. In wing proposed Water Transmission Network details with superimposed existing ces. In wing proposed Water Plan showing the location of the cross section markers and cross-section covering area. In wing with proposed Work showing Horizontal / vertical clearance and consistent with proposed Work showing Horizontal / vertical clearance and consistent with respect to existing DEWA services corridor as per RTA ROW cross coved Master Plan for Major projects: In Applicable cross section In As built Road Condition In Water Transmission line with respect to DEWA existing Services /Corridors.		





S No	Submission Requirements for Construction NOC
12	Detailed Method statement (including protection/crossing of DEWA existing services - If
12	applicable).
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
13	Cable/O.H.L (If applicable).
1.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
14	Cable/O.H.L (If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).





4.6	NOC Type	Design NOC, Construction NOC	
46	Project Type	Network Services – Sewerage	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed Sewerage Network in DLTM coordinates with exact limit of the work.		
4	Layout plan showing proposed Sewerage Network details with superimposed existing Electricity Services.		
5	Layout plan showing proposed Sewerage Network details with superimposed existing Water Services.		
6	General cross section layout marker plan showing the location of the cross section markers and limits of each cross-section covering area.		
7	Detailed Cross section with proposed Work showing Horizontal / vertical clearance and protection details, with respect to existing DEWA services.		
8	Cross Section drawing details showing distribution of services corridor as per RTA ROW cross section or Approved Master Plan for Major projects: 1. Typical / Applicable cross section 2. Existing / As built Road Condition 3. Proposed Sewer line with respect to DEWA existing Services /Corridors		
S No	·	Submission Requirements for Construction NOC	
1	Covering Letter Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final applicable).	
	Key plan showing the proposed work on Dubai map with North direction.		
2			
3	Key plan showi		
	Key plan showi General layout of the work.	ng the proposed work on Dubai map with North direction.	
3	Key plan showi General layout of the work. Layout plan sho Services.	ng the proposed work on Dubai map with North direction. plan showing proposed Sewerage Network in DLTM coordinates with exact limit	
3 4	Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s	ng the proposed work on Dubai map with North direction. plan showing proposed Sewerage Network in DLTM coordinates with exact limit owing proposed Sewerage Network details with superimposed existing Electricity	
3 4 5	Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s limit of each cro Detailed Cross	ng the proposed work on Dubai map with North direction. plan showing proposed Sewerage Network in DLTM coordinates with exact limit pwing proposed Sewerage Network details with superimposed existing Electricity pwing proposed Sewerage Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and	
3 4 5 6	Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s limit of each cro Detailed Cross protection deta Cross Section of section or Appr 1. Typical 2. Existing	ng the proposed work on Dubai map with North direction. plan showing proposed Sewerage Network in DLTM coordinates with exact limit powing proposed Sewerage Network details with superimposed existing Electricity powing proposed Sewerage Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and oss-section covering area. section with proposed Work showing Horizontal / vertical clearance and	
3 4 5 6 7	Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s limit of each cro Detailed Cross protection deta Cross Section of section or Appr 1. Typical 2. Existing 3. Propose	ng the proposed work on Dubai map with North direction. plan showing proposed Sewerage Network in DLTM coordinates with exact limit belowing proposed Sewerage Network details with superimposed existing Electricity belowing proposed Sewerage Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and bess-section covering area. section with proposed Work showing Horizontal / vertical clearance and ills, with respect to existing DEWA services. Irawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: / Applicable cross section / As built Road Condition	
3 4 5 6 7	Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s limit of each cro Detailed Cross protection deta Cross Section of section or Appr 1. Typical 2. Existing 3. Propose Layout Plan sho access route.	ng the proposed work on Dubai map with North direction. plan showing proposed Sewerage Network in DLTM coordinates with exact limit plan showing proposed Sewerage Network details with superimposed existing Electricity powing proposed Sewerage Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and coss-section covering area. section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. Irawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: / Applicable cross section / As built Road Condition ed Sewer line with respect to DEWA existing Services /Corridors.	





S No	Submission Requirements for Construction NOC
12	Detailed Method statement (including protection/crossing of DEWA existing services - If
12	applicable).
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
13	Cable/O.H.L (If applicable).
	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
14	Cable/O.H.L
	(If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).





	NOC Type	Design NOC, Construction NOC	
47	Project Type	Network Services – Storm Water Drainage	
S No		Submission Requirements for Design NOC	
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed Drainage Network in DLTM coordinates with exact limit of the work.		
4	Layout plan showing proposed Drainage Network details with superimposed existing Electricity Services.		
5	Layout plan showing proposed Drainage Network details with superimposed existing Water Services.		
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
7		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
8	section or Appr 1. Typical 2. Existing	lrawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: / Applicable cross section / As built Road Condition	
	3. Propose	ed Storm Water Drainage line with respect to DEWA existing Services /Corridors.	
S No	Submission Requirements for Construction NOC		
3 110			
1	Covering Letter Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final	
	Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final	
1	Design NOC (If Key plan showi	(Ref Annexure 1) together with DEWA reference number of approved Final applicable).	
1 2	Design NOC (If Key plan showi General layout of the work.	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). ng the proposed work on Dubai map with North direction.	
1 2 3	Design NOC (If Key plan showing General layout of the work. Layout plan showing Services.	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). ng the proposed work on Dubai map with North direction. plan showing proposed Drainage Network in DLTM coordinates with exact limit	
1 2 3 4	Design NOC (If Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Drainage Network in DLTM coordinates with exact limit owing proposed Drainage Network details with superimposed existing Electricity	
1 2 3 4 5	Design NOC (If Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s limits of each c Detailed Cross	r (Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Drainage Network in DLTM coordinates with exact limit owing proposed Drainage Network details with superimposed existing Electricity owing proposed Drainage Network details with superimposed existing Water election layout marker plan showing the location of the cross section markers and	
1 2 3 4 5 6	Design NOC (If Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s limits of each c Detailed Cross protection deta Cross Section of section or Appr 1. Typical 2. Existing	r (Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Drainage Network in DLTM coordinates with exact limit owing proposed Drainage Network details with superimposed existing Electricity owing proposed Drainage Network details with superimposed existing Water election layout marker plan showing the location of the cross section markers and ross-section covering area. Section with proposed Work showing Horizontal / vertical clearance and	
1 2 3 4 5 6 7	Design NOC (If Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s limits of each c Detailed Cross protection deta Cross Section of section or Appr 1. Typical 2. Existing 3. Propose	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Drainage Network in DLTM coordinates with exact limit owing proposed Drainage Network details with superimposed existing Electricity owing proposed Drainage Network details with superimposed existing Water election layout marker plan showing the location of the cross section markers and ross-section covering area. Is section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. Irawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: / Applicable cross section / As built Road Condition	





S No	Submission Requirements for Construction NOC
11	Contractor's emergency contact details.
12	Detailed Method statement (including protection/crossing of DEWA existing services - If
12	applicable).
13	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
15	Cable/O.H.L (If applicable).
1.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
14	Cable/O.H.L (If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).





40	NOC Type	Design NOC, Construction NOC	
48	Project Type	Network Services – Irrigation	
S No		Submission Requirements for Design NOC	
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed Irrigation Network in DLTM coordinates with exact limit of the work.		
4	Layout plan showing proposed Irrigation Network details with superimposed existing Electricity Services.		
5	Layout plan sho Services.	owing proposed Irrigation Network details with superimposed existing Water	
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
7		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
8	Cross Section drawing details showing distribution of services corridoras per RTA ROW cross section or Approved Master Plan for Major projects: 1. Typical / Applicable cross section 2. Existing / As built Road Condition 3. Proposed Irrigation line with respect to DEWA existing Services /Corridors		
S No	·	Submission Requirements for Construction NOC	
_	Covering Letter	(Ref Annexure 1) together with DEWA reference number of approved Final	
1	_		
2	Design NOC (If		
	Design NOC (If Key plan showi	applicable).	
2	Design NOC (If Key plan showi General layout the work.	applicable). ng the proposed work on Dubai map with North direction.	
3	Design NOC (If Key plan showi General layout the work. Layout plan sho Services.	applicable). ng the proposed work on Dubai map with North direction. plan showing proposed Irrigation Network in DLTM coordinates with exact limit of	
3 4	Design NOC (If Key plan showi General layout the work. Layout plan sho Services. Layout plan sho Services. General cross s	applicable). ng the proposed work on Dubai map with North direction. plan showing proposed Irrigation Network in DLTM coordinates with exact limit of owing proposed Irrigation Network details with superimposed existing Electricity	
2 3 4 5	Design NOC (If Key plan showi General layout the work. Layout plan sho Services. Layout plan sho Services. General cross s limits of each c Detailed Cross	applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Irrigation Network in DLTM coordinates with exact limit of the proposed Irrigation Network details with superimposed existing Electricity to be proposed Irrigation Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and	
2 3 4 5	Design NOC (If Key plan showi General layout the work. Layout plan sho Services. Layout plan sho Services. General cross s limits of each c Detailed Cross protection deta Cross Section of section or Appr 1. Typica 2. Existin	applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Irrigation Network in DLTM coordinates with exact limit of the proposed Irrigation Network details with superimposed existing Electricity to be proposed Irrigation Network details with superimposed existing Water the ection layout marker plan showing the location of the cross section markers and pross-section covering area. Section with proposed Work showing Horizontal / vertical clearance and	
2 3 4 5 6 7	Design NOC (If Key plan showing General layout the work. Layout plan showing Services. Layout plan showing Services. General cross solimits of each condition detailed Cross protection detailed Cross Section or Approximate 1. Typica 2. Existin 3. Propose	applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Irrigation Network in DLTM coordinates with exact limit of powing proposed Irrigation Network details with superimposed existing Electricity owing proposed Irrigation Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and ross-section covering area. Is section with proposed Work showing Horizontal / vertical clearance and ills, with respect to existing DEWA services. Irrawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: I / Applicable cross section I / Applicable cross section I / As built Road Condition	
2 3 4 5 6 7	Design NOC (If Key plan showi General layout the work. Layout plan sho Services. Layout plan sho Services. General cross s limits of each c Detailed Cross protection deta Cross Section of section or Appr 1. Typica 2. Existin 3. Propos Layout Plan sho access route.	applicable). Ing the proposed work on Dubai map with North direction. plan showing proposed Irrigation Network in DLTM coordinates with exact limit of owing proposed Irrigation Network details with superimposed existing Electricity owing proposed Irrigation Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and ross-section covering area. Section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. Irrawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: I / Applicable cross section g / As built Road Condition seed Irrigation line with respect to DEWA existing Services /Corridors	





S No	Submission Requirements for Construction NOC
12	Detailed Method statement (including protection/crossing of DEWA existing services - If
12	applicable).
10	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
13	Cable/O.H.L (If applicable).
1.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV Cable/O.H.L
14	(If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).



40	NOC Type	Design NOC, Construction NOC	
49	Project Type	Network Services – District Cooling	
S No		Submission Requirements for Design NOC	
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed District Cooling Network in DLTM coordinates with exact limit of the work.		
4	Layout plan showing proposed District Cooling Network details with superimposed existing Electricity Services.		
5	Layout plan showing proposed District Cooling Network details with superimposed existing Water Services.		
6		section layout marker plan showing the location of the cross section markers and ross-section covering area.	
7		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
8	Cross Section drawing details showing distribution of services corridoras per RTA ROW cross section or Approved Master Plan for Major projects: 1. Typical / Applicable cross section 2. Existing / As built Road Condition 3. Proposed District cooling line with respect to DEWA existing Services /Corridors.		
S No		Submission Requirements for Construction NOC	
1	Covering Letter NOC (If applica	(Ref Annexure 1) along with DEWA reference number of approved Final Design	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout plan showing proposed District Cooling Network with DLTM coordinates with exact limit of the work.		
3	exact limit of th		
4		ne work. Dwing proposed District Cooling Network details with superimposed existing	
	Layout plan sho Electricity Servi	ne work. Dowing proposed District Cooling Network details with superimposed existing ices. Dowing proposed District Cooling Network details with superimposed existing	
4	Layout plan sho Electricity Servi Layout plan sho Water Services General cross s	ne work. Dowing proposed District Cooling Network details with superimposed existing ices. Dowing proposed District Cooling Network details with superimposed existing	
4 5	Layout plan sho Electricity Servi Layout plan sho Water Services General cross s limits of each c Detailed Cross	ne work. Dowing proposed District Cooling Network details with superimposed existing lices. Dowing proposed District Cooling Network details with superimposed existing lices. Details with superimposed existing licection layout marker plan showing the location of the cross section markers and	
4 5 6	Layout plan sho Electricity Servi Layout plan sho Water Services General cross s limits of each c Detailed Cross protection deta Cross Section of section or Appr 1. Typica 2. Existin	ne work. Dowing proposed District Cooling Network details with superimposed existing lices. Dowing proposed District Cooling Network details with superimposed existing lices. Detection layout marker plan showing the location of the cross section markers and lices-section covering area. Section with proposed Work showing Horizontal / vertical clearance and	
4 5 6 7	Layout plan shot Electricity Servit Layout plan shot Water Services General cross solimits of each of Detailed Cross protection detailed Cross Section of Approximate 1. Typica 2. Existin 3. Proposition of Electricity Services 2. Existin 3. Proposition of Services 2. Existin 3. Existin 3. Existin 3. Proposition of Services 2. Existin 3. Existin	wing proposed District Cooling Network details with superimposed existing lices. District Cooling Network details with superimposed existing	
4 5 6 7	Layout plan shot Electricity Services Layout plan shot Water Services General cross so limits of each condition detailed Cross protection detailed Cross Section or Approximate 1. Typica 2. Existing 3. Propose Layout Plan shot access route.	ne work. Dowing proposed District Cooling Network details with superimposed existing lices. Dowing proposed District Cooling Network details with superimposed existing lices. Detection layout marker plan showing the location of the cross section markers and ross-section covering area. Section with proposed Work showing Horizontal / vertical clearance and lils, with respect to existing DEWA services. Drawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: 1 / Applicable cross section 1 / As built Road Condition 2 / As built Road Condition 3 / As built Road Condition line with respect to DEWA existing Services /Corridors.	





S No	Submission Requirements for Construction NOC		
12	Detailed Method statement (including protection/crossing of DEWA existing services - If		
12	applicable).		
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
13	Cable/O.H.L (If applicable).		
4.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
14	Cable/O.H.L (If applicable).		
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Design NOC, Construction NOC	
50	Project Type	Network Services – Gas/Fuel	
S No		Submission Requirements for Design NOC	
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed Gas/Fuel Network in DLTM coordinates with exact limit of the work.		
4	Layout plan showing proposed Gas/Fuel Network details with superimposed existing Electricity Services.		
5	Layout plan sho Services.	owing proposed Gas/Fuel Network details with superimposed existing Water	
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
7		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
8	section or Appr 1. Typical 2. Existing	rawing details showing distribution of services corridoras per RTA ROW cross oved Master Plan for Major projects: / Applicable cross section g / As built Road Condition ed Gas/Fuel line with respect to DEWA existing Services /Corridors.	
S No		Submission Requirements for Construction NOC	
1	Covering Letter	(Ref Annexure 1) together with DEWA reference number of approved Final	
1	Design NOC (If	applicable).	
2		applicable). ng the proposed work on Dubai map with North direction.	
	Key plan showi		
2	Key plan showi General layout of the work.	ng the proposed work on Dubai map with North direction.	
3	Key plan showi General layout of the work. Layout plan sho Services.	ng the proposed work on Dubai map with North direction. plan showing proposed Gas/Fuel Network in DLTM coordinates with exact limit	
3 4	Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s	ng the proposed work on Dubai map with North direction. plan showing proposed Gas/Fuel Network in DLTM coordinates with exact limit owing proposed Gas/Fuel Network details with superimposed existing Electricity	
2 3 4 5	Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s limits of each c Detailed Cross	ng the proposed work on Dubai map with North direction. plan showing proposed Gas/Fuel Network in DLTM coordinates with exact limit pwing proposed Gas/Fuel Network details with superimposed existing Electricity pwing proposed Gas/Fuel Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and	
2 3 4 5	Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s limits of each c Detailed Cross protection deta Cross Section d section or Appr 1. Typica 2. Existing	ng the proposed work on Dubai map with North direction. plan showing proposed Gas/Fuel Network in DLTM coordinates with exact limit pwing proposed Gas/Fuel Network details with superimposed existing Electricity pwing proposed Gas/Fuel Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and ross-section covering area. section with proposed Work showing Horizontal / vertical clearance and	
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2 3 4 5 6 7	Key plan showi General layout of the work. Layout plan sho Services. Layout plan sho Services. General cross s limits of each c Detailed Cross s protection deta Cross Section of section or Appr 1. Typica 2. Existing 3. Propos Layout Plan sho access route.	ng the proposed work on Dubai map with North direction. plan showing proposed Gas/Fuel Network in DLTM coordinates with exact limit plan showing proposed Gas/Fuel Network details with superimposed existing Electricity pwing proposed Gas/Fuel Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and ross-section covering area. section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. Irawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: I / Applicable cross section g / As built Road Condition ed Gas/Fuel line with respect to DEWA existing Services /Corridors.	





S No	Submission Requirements for Construction NOC
12	Detailed Method statement (including protection/crossing of DEWA existing services - If
12	applicable).
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
13	Cable/O.H.L (If applicable).
1.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
14	Cable/O.H.L (If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).





	NOC Type	Design NOC, Construction NOC	
51	Project Type	Network Services – Telecommunication	
S No		Submission Requirements for Design NOC	
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed Telecommunication Network in DLTM coordinates with exact limit of the work.		
4	Layout plan showing proposed Telecommunication Network details with superimposed existing Electricity Services.		
5	Layout plan sho Water Services	owing proposed Telecommunication Network details with superimposed existing	
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
7		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
8	section or Appr 1. Typica	rawing details showing distribution of services corridoras per RTA ROW cross oved Master Plan for Major projects: I / Applicable cross section g / As built Road Condition	
	3. Propos	ed Telecommunication line with respect to DEWA existing Services /Corridors.	
S No		Submission Requirements for Construction NOC	
1	Covering Letter Design NOC (If	(Ref Annexure 1) along with DEWA reference number of approved Final applicable).	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout exact limit of th	plan showing proposed Telecommunication Network in DLTM coordinates with ne work.	
4	Layout plan sho Electricity Servi	owing proposed Telecommunication Network details with superimposed existing ces.	
5	Lavout plan sho	owing proposed Telecommunication Network details with superimposed existing	
1	Water Services		
6	Water Services General cross s		
	Water Services General cross s limits of each c Detailed Cross	ection layout marker plan showing the location of the cross section markers and	
6	Water Services General cross s limits of each c Detailed Cross protection deta Cross Section of section or Appr 1. Typica 2. Existin 3. Propos	ection layout marker plan showing the location of the cross section markers and ross-section covering area. section with proposed Work showing Horizontal / vertical clearance and	





S No	Submission Requirements for Construction NOC	
11	Contractor's emergency contact details.	
12	Detailed Method statement (including protection/crossing of DEWA existing services - If	
12	applicable).	
4.0	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV	
13	Cable/O.H.L (If applicable).	
1.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV	
14	Cable/O.H.L (If applicable).	
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).	



	NOC Type	Design NOC, Construction NOC	
52	Project Type	Network Services – Firefighting (Civil Defense)	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed Firefighting Network in DLTM coordinates with exact limit of the work.		
4	Layout plan showing proposed Firefighting Network details with superimposed existing Electricity Services.		
5	Layout plan showing proposed Firefighting Network details with superimposed existing Water Services.		
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
7	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and	
7	protection deta	ils, with respect to existing DEWA services.	
	Cross Section d	lrawing details showing distribution of services corridoras per RTA ROW cross	
	section or Appr	oved Master Plan for Major projects:	
8	1. Typical	I / Applicable cross section	
	2. Existing	g / As built Road Condition	
	3. Propos	ed Firefighting line with respect to DEWA existing Services /Corridors.	
S No		Submission Requirements for Construction NOC	
1	_	(Ref Annexure 1) along with DEWA reference number of approved Final	
	Design NOC (If	applicable).	
1			
2		ng the proposed work on Dubai map with North direction.	
	Key plan showi		
3	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	Key plan showi General layout of the work. Layout plan sho	ng the proposed work on Dubai map with North direction. plan showing proposed Firefighting Network in DLTM coordinates with exact limit owing proposed Firefighting Network details with superimposed existing	
	Key plan showi General layout of the work.	ng the proposed work on Dubai map with North direction. plan showing proposed Firefighting Network in DLTM coordinates with exact limit owing proposed Firefighting Network details with superimposed existing	
3 4	Key plan showi General layout of the work. Layout plan sho Electricity Servi	ng the proposed work on Dubai map with North direction. plan showing proposed Firefighting Network in DLTM coordinates with exact limit owing proposed Firefighting Network details with superimposed existing	
3	Key plan showi General layout of the work. Layout plan sho Electricity Servi	ng the proposed work on Dubai map with North direction. plan showing proposed Firefighting Network in DLTM coordinates with exact limit owing proposed Firefighting Network details with superimposed existing tices.	
3 4 5	Key plan showi General layout of the work. Layout plan sho Electricity Servi Layout plan sho Services.	ng the proposed work on Dubai map with North direction. plan showing proposed Firefighting Network in DLTM coordinates with exact limit owing proposed Firefighting Network details with superimposed existing tices.	
3 4	Key plan showi General layout of the work. Layout plan sho Electricity Servi Layout plan sho Services. General cross s	ng the proposed work on Dubai map with North direction. plan showing proposed Firefighting Network in DLTM coordinates with exact limit owing proposed Firefighting Network details with superimposed existing ices. owing proposed Firefighting Network details with superimposed existing Water	
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3 4 5	Key plan showi General layout of the work. Layout plan sho Electricity Servi Layout plan sho Services. General cross s limits of each c	ng the proposed work on Dubai map with North direction. plan showing proposed Firefighting Network in DLTM coordinates with exact limit owing proposed Firefighting Network details with superimposed existing ices. owing proposed Firefighting Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
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3 4 5 6 7	Key plan showi General layout of the work. Layout plan sho Electricity Servi Layout plan sho Services. General cross s limits of each c Detailed Cross s protection deta Cross Section d section or Appr 1. Typical	ng the proposed work on Dubai map with North direction. plan showing proposed Firefighting Network in DLTM coordinates with exact limit owing proposed Firefighting Network details with superimposed existing ices. owing proposed Firefighting Network details with superimposed existing Water ection layout marker plan showing the location of the cross section markers and ross-section covering area. section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. Irawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects:	
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3 4 5 6 7	Key plan showi General layout of the work. Layout plan sho Electricity Servi Layout plan sho Services. General cross s limits of each c Detailed Cross s protection deta Cross Section d section or Appr 1. Typical 2. Existing 3. Propos	ng the proposed work on Dubai map with North direction. plan showing proposed Firefighting Network in DLTM coordinates with exact limit owing proposed Firefighting Network details with superimposed existing tices. Dwing proposed Firefighting Network details with superimposed existing Water exection layout marker plan showing the location of the cross section markers and ross-section covering area. Section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. Irawing details showing distribution of services corridor as per RTA ROW cross roved Master Plan for Major projects: I / Applicable cross section g / As built Road Condition	
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3 4 5 6 7	Key plan showi General layout of the work. Layout plan sho Electricity Servi Layout plan sho Services. General cross s limits of each co Detailed Cross s protection deta Cross Section d section or Appr 1. Typical 2. Existing 3. Propos Layout Plan sho access route.	ng the proposed work on Dubai map with North direction. plan showing proposed Firefighting Network in DLTM coordinates with exact limit plan showing proposed Firefighting Network details with superimposed existing plan proposed Firefighting Network details with superimposed existing plan proposed Firefighting Network details with superimposed existing Water plan showing proposed Firefighting Network details with superimposed existing Water plan proposed Firefighting Network details with superimposed existing Water plan showing proposed Water plan showing the location of the cross section markers and ross-section covering area. plan showing details with superimposed existing Water plan showing Plan showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. Plan showing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: Plan showing Network details with superimposed existing Services /Corridors.	





S No	Submission Requirements for Construction NOC
12	Detailed Method statement (including protection/crossing of DEWA existing services - If
12	applicable).
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
13	Cable/O.H.L (If applicable).
1.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
14	Cable/O.H.L (If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).





	NOC Type	Design NOC, Construction NOC	
53	Project Type	Road Projects – RTA Infrastructure	
S No		Submission Requirements for Design NOC	
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed road/utility works in DLTM coordinates with exact limit of the work		
4	Layout drawings showing proposed road with pavement type and utility (Proposal/Protection/Relocation/slewing) works details with superimposed existing Electricity Services along with existing ducts extension/protection details.		
5	Layout drawings showing proposed road with pavement type and utility (Proposal/Protection/Relocation/Slewing) works details with superimposed existing Water Services along with existing sleeves extension/protection details.		
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
7		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
8	Cross Section drawing details showing distribution of services corridor as per RTA ROW cross section. 1. Typical / Applicable cross section 2. Existing / As built Road Condition		
	3. Propos	sed road types and utilities with respect to DEWA existing Services /Corridors	
S No	3. Propos	sed road types and utilities with respect to DEWA existing Services /Corridors Submission Requirements for Construction NOC	
S No	Covering Letter		
	Covering Letter Design NOC	Submission Requirements for Construction NOC	
1	Covering Letter Design NOC Key plan showi	Submission Requirements for Construction NOC (Ref Annexure 1) along with DEWA reference number of approved Final	
1 2	Covering Letter Design NOC Key plan showi General layout the work Layout drawing Relocation/slew	Submission Requirements for Construction NOC (Ref Annexure 1) along with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction.	
1 2 3	Covering Letter Design NOC Key plan showi General layout the work Layout drawing Relocation/slew existing ducts e Layout drawing Relocation/Slew	Submission Requirements for Construction NOC (Ref Annexure 1) along with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road/utility works in DLTM coordinates with exact limit of the showing proposed road with pavement type and utility (Proposal/Protection/ving) works details with superimposed existing Electricity Services along with	
1 2 3	Covering Letter Design NOC Key plan showi General layout the work Layout drawing Relocation/slew existing ducts e Layout drawing Relocation/Slew sleeves extensi	Submission Requirements for Construction NOC (Ref Annexure 1) along with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road/utility works in DLTM coordinates with exact limit of Its showing proposed road with pavement type and utility (Proposal/Protection/ Ving) works details with superimposed existing Electricity Services along with Extension/protection details. Its showing proposed road with pavement type and utility (Proposal/Protection/ Ving) works details with superimposed existing Water Services along with existing	
1 2 3 4	Covering Letter Design NOC Key plan showi General layout the work Layout drawing Relocation/slew existing ducts e Layout drawing Relocation/Slev sleeves extensi Detailed drawir General cross s	Submission Requirements for Construction NOC (Ref Annexure 1) along with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road/utility works in DLTM coordinates with exact limit of It is showing proposed road with pavement type and utility (Proposal/Protection/ Ving) works details with superimposed existing Electricity Services along with Extension/protection details. It is showing proposed road with pavement type and utility (Proposal/Protection/ Ving) works details with superimposed existing Water Services along with existing on/protection details.	
1 2 3 4 5	Covering Letter Design NOC Key plan showi General layout the work Layout drawing Relocation/slew existing ducts of Layout drawing Relocation/Slew sleeves extensi Detailed drawir General cross s limits of each c Detailed Cross	Submission Requirements for Construction NOC (Ref Annexure 1) along with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road/utility works in DLTM coordinates with exact limit of It is showing proposed road with pavement type and utility (Proposal/Protection/ Ving) works details with superimposed existing Electricity Services along with Extension/protection details. It is showing proposed road with pavement type and utility (Proposal/Protection/ Ving) works details with superimposed existing Water Services along with existing Injury on/protection details. Injury of the cross section markers and Injury of the cross section markers and	





S No	Submission Requirements for Construction NOC
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site
10	access route.
11	Detailed Program of proposed work.
12	Contractor's emergency contact details.
13	Detailed Method statement for the proposed works.
1.4	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
14	Cable/O.H.L (If applicable).
15	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
15	Cable/O.H.L (If applicable).
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).





	NOC Type	Design NOC, Construction NOC	
54	Project Type	Road Projects – RTA Asphalt & Interlock Work	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed road works in DLTM coordinates with exact limit of the work.		
	Layout drawing	s showing proposed road with pavement type and DEWA Services	
4	(Protection/Rel	ocation/slewing) works details with superimposed existing Electricity Services	
	along with exis	ting ducts extension/protection details.	
		s showing proposed road with pavement type and DEWA Services	
5		ocation/Slewing) works details with superimposed existing Water Services along	
	_	eeves extension/protection details.	
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
_	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and	
7	protection deta	ils, with respect to existing DEWA services.	
	Cross Section d	rawing details showing distribution of services corridor as per RTA ROW cross	
	section.		
8	1. Typica	/ Applicable cross section	
	2. Existin	g / As built Road Condition	
	2 Duana	ad used to use with users at to DEWA existing Considers (Countidans	
	3. Propos	ed road types with respect to DEWA existing Services /Corridors.	
S No	3. Propos	Submission Requirements for Construction NOC	
S No	Covering Letter Design NOC	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final	
	Covering Letter Design NOC Key plan showi	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final ing the proposed work on Dubai map with North direction.	
1	Covering Letter Design NOC Key plan showi	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final	
1 2	Covering Letter Design NOC Key plan showi General layout work.	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final ing the proposed work on Dubai map with North direction.	
1 2	Covering Letter Design NOC Key plan showi General layout work. Layout drawing	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road works in DLTM coordinates with exact limit of the	
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1 2 3	Covering Letter Design NOC Key plan showi General layout work. Layout drawing (Protection/Rel- along with exis	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road works in DLTM coordinates with exact limit of the It is showing proposed road with pavement type and DEWA Services In sociation/slewing) works details with superimposed existing Electricity Services	
1 2 3	Covering Letter Design NOC Key plan showi General layout work. Layout drawing (Protection/Relialong with exist	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road works in DLTM coordinates with exact limit of the Its showing proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement type and DEWA Services Inspection of the proposed road with pavement	
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1 2 3	Covering Letter Design NOC Key plan showi General layout work. Layout drawing (Protection/Relalong with exist Layout drawing (Protection/Relwith existing sleep	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road works in DLTM coordinates with exact limit of the It is showing proposed road with pavement type and DEWA Services Incation/slewing) works details with superimposed existing Electricity Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services It is showing proposed road with pavement type and DEWA Services	
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1 2 3 4 5 6 7	Covering Letter Design NOC Key plan showi General layout work. Layout drawing (Protection/Relalong with existing slewith exis	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road works in DLTM coordinates with exact limit of the It is showing proposed road with pavement type and DEWA Services In it is showing proposed road with superimposed existing Electricity Services In it is showing proposed road with pavement type and DEWA Services In it is showing proposed road with pavement type and DEWA Services In it is showing proposed road with superimposed existing Water Services along In it is showing proposed road with superimposed existing Water Services along In it is showing proposed ducts as per DEWA Approved Design NOC. In it is showing the location of the cross section markers and ross-section covering area. In it is section with proposed Work showing Horizontal / vertical clearance and its, with respect to existing DEWA services.	
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S No	Submission Requirements for Construction NOC		
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
10	access route.		
11	Detailed Program of proposed work.		
12	Contractor's emergency contact details.		
13	Detailed Method statement for the proposed works.		
14	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
14	Cable/O.H.L (If applicable).		
15	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
15	Cable/O.H.L (If applicable).		
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		

Note:

DEWA will not be responsible for the reinstatement of special tiles, granite floors, imported tiles, etc..., The concerned Party should reinstate same as before, at their own cost. Undertaking letter to be submitted (Ref Annexure 9).





	NOC Type	Design NOC, Construction NOC	
55	Project Type	Road Projects – RTA Asphalt Work	
S No		Submission Requirements for Design NOC	
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed road works in DLTM coordinates with exact limit of the work.		
	Layout drawing	s showing proposed road with pavement type and DEWA Services	
4	(Protection/Rel	ocation/slewing) works details with superimposed existing Electricity Services	
	along with exist	ting ducts extension/protection details.	
	Layout drawing	s showing proposed road with pavement type and DEWA Services	
5	(Protection/Rel	ocation/Slewing) works details with superimposed existing Water Services along	
	with existing sle	eeves extension/protection details.	
6	General cross s	ection layout marker plan showing the location of the cross section markers and	
0	limits of each c	ross-section covering area.	
7	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and	
,	protection deta	ils, with respect to existing DEWA services.	
	Cross Section d	rawing details showing distribution of services corridor as per RTA ROW cross	
	section.		
8		/ Applicable cross section	
		g / As built Road Condition	
	3. Proposed road types with respect to DEWA existing Services /Corridors		
	51 110p05		
S No		Submission Requirements for Construction NOC	
S No	Covering Letter		
1	Covering Letter Design NOC	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final	
	Covering Letter Design NOC Key plan showi	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction.	
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1 2 3 4 5 6 7 8	Covering Letter Design NOC Key plan showi General layout work. Layout drawing (Protection/Relealong with existing sleeneral cross selimits of each composed	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road works in DLTM coordinates with exact limit of the Its showing proposed road with pavement type and DEWA Services Inguity occation/slewing) works details with superimposed existing Electricity Services Iting ducts extension/protection details. Its showing proposed road with pavement type and DEWA Services Inguity occation/Slewing) works details with superimposed existing Water Services along Inguity occupancy of the cross section markers and proses-section layout marker plan showing the location of the cross section markers and proses-section covering area. Insection with proposed Work showing Horizontal / vertical clearance and its, with respect to existing DEWA services. Insection details showing distribution of services corridor as per RTA ROW cross	





S No	Submission Requirements for Construction NOC		
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
10	access route.		
11	Detailed Program of proposed work		
12	Contractor's emergency contact details.		
13	Detailed Method statement for the proposed works.		
1.4	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
14	Cable/O.H.L (If applicable).		
15	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
15	Cable/O.H.L (If applicable).		
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Design NOC, Construction NOC	
56	Project Type	Road Projects – Private Infrastructure	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1) with Copy of approved master plan.		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed road/utility works in DLTM coordinates with exact limit of the work		
4	Relocation/slew	s showing proposed road with pavement type and utility (Proposal/Protection/ ring) works details with superimposed existing Electricity Services along with xtension/protection details.	
5	Relocation/Slev	s showing proposed road with pavement type and utility (Proposal/Protection/ ving) works details with superimposed existing Water Services along with extension/protection details.	
6	Indicate DEWA	Future ducts as per approved Master plan.	
7		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
8		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
9	Plan. 1. Typical	rawing details showing distribution of services corridor as per Approved Master / Applicable cross section g / As built Road Condition	
	3. Propos	ed road types and utilities with respect to DEWA existing Services /Corridors	
S No		Submission Requirements for Construction NOC	
1	Covering Letter Design NOC	(Ref Annexure 1) together with DEWA reference number of approved Final	
2	Key plan showi	ng the proposed work on Dubai map with North direction.	
3	General layout the work	plan showing proposed road/utility works in DLTM coordinates with exact limit of	
4	Layout drawings showing proposed road with pavement type and utility (Proposal/Protection/Relocation/slewing) works details with superimposed existing Electricity Services along with existing ducts extension/protection details.		
5	Layout drawings showing proposed road with pavement type and utility (Proposal/Protection/Relocation/Slewing) works details with superimposed existing Water Services along with existing sleeves extension/protection details.		
6	Detailed drawin	gs for proposed ducts as per DEWA Approved Design NOC.	
7		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
8		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	





S No	Submission Requirements for Construction NOC		
	Cross section drawing details showing distribution of services corridor as per Approved Master		
	Plan:		
9	1. Typical / Applicable cross section		
	2. Existing / As built Road Condition		
	3. Proposed road types and utilities with respect to DEWA existing Services /Corridors		
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
10	access route.		
11	Detailed Program of proposed work.		
12	Contractor's emergency contact details.		
13	Detailed Method statement for the proposed works.		
14	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
14	Cable/O.H.L (If applicable).		
1.5	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
15	Cable/O.H.L (If applicable).		
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Design NOC, Construction NOC	
57	Project Type	Road Projects – Private Asphalt & Interlock Work	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1) together with Copy of approved master plan.		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed road works in DLTM coordinates with exact limit of the work.		
	Layout drawing	s showing proposed road with pavement type and DEWA services	
4	(Protection/Rel	ocation/slewing) works details with superimposed existing Electricity Services	
	along with existing ducts extension/protection details.		
	Layout drawing	s showing proposed road with pavement type and DEWA Services	
5	(Protection/Rel	ocation/Slewing) works details with superimposed existing Water Services along	
	with existing slo	eeves extension/protection details.	
6	Indicate DEWA	Future ducts as per approved Master plan.	
7		ection layout marker plan showing the location of the cross section markers and	
,	limits of each c	ross-section covering area.	
8	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and	
	protection deta	ils, with respect to existing DEWA services.	
	Cross Section d	rawing details showing distribution of services corridor as per Approved Master	
	Plan.		
9		/ Applicable cross section	
	2. Existing	g / As built Road Condition	
	3. Propos	ed road types with respect to DEWA existing Services /Corridors	
S No		Submission Requirements for Construction NOC	
1	_	(Ref Annexure 1) together with DEWA reference number of approved Final	
	Design NOC		
2		ng the proposed work on Dubai map with North direction.	
3	work.	plan showing proposed road works in DLTM coordinates with exact limit of the	
	_	s showing proposed road with pavement type and DEWA services	
4	(Protection/Rel	ocation/slewing) works details with superimposed existing Electricity Services	
	_	ting ducts extension/protection details.	
		s showing proposed road with pavement type and DEWA Services	
5	•	ocation/Slewing) works details with superimposed existing Water Services along	
	with existing sleeves extension/protection details.		
6		gs for proposed ducts as per DEWA Approved Design NOC.	
7		ection layout marker plan showing the location of the cross section markers and	
		ross-section covering area.	
8		section with proposed Work showing Horizontal / vertical clearance and	
	protection deta	ils, with respect to existing DEWA services.	





S No	Submission Requirements for Construction NOC		
	Cross Section drawing details showing distribution of services corridor as per Approved Master		
	Plan:		
9	Typical / Applicable cross section		
	2. Existing / As built Road Condition		
	3. Proposed road types with respect to DEWA existing Services /Corridors		
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
10	access route.		
11	Detailed Program of proposed work		
12	Contractor's emergency contact details.		
13	Detailed Method statement for the proposed works.		
1.4	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
14	Cable/O.H.L (If applicable).		
15	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
15	Cable/O.H.L (If applicable).		
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		

Note:

DEWA will not be responsible for the reinstatement of special tiles, granite floors, imported tiles, etc..., The concerned Party should reinstate same as before, at their own cost. Undertaking letter to be submitted

(Ref Annexure 9).





- 0	NOC Type	Design NOC, Construction NOC		
58	Project Type	Road Projects – Private Asphalt Work		
S No	Submission Requirements for Design NOC			
1	Covering Letter (Ref Annexure 1) together with Copy of approved master plan.			
2	Key plan showing the proposed work on Dubai map with North direction.			
3	General layout plan showing proposed road works in DLTM coordinates with exact limit of the work.			
	Layout drawing	s showing proposed road with pavement type and DEWA services		
4	(Protection/Rel	ocation/slewing) works details with superimposed existing Electricity Services		
	along with exist	ring ducts extension/protection details.		
	Layout drawing	s showing proposed road with pavement type and DEWA Services		
5	(Protection/Rel	ocation/Slewing) works details with superimposed existing Water Services along		
	with existing sle	eeves extension/protection details.		
6	Indicate DEWA	Future ducts as per approved Master plan.		
7	General cross s	ection layout marker plan showing the location of the cross section markers and		
,	limits of each c	ross-section covering area.		
8	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and		
0	protection deta	ils, with respect to existing DEWA services.		
	Cross Section d	rawing details showing distribution of services corridor as per Approved Master		
	Plan.			
9	1. Typical	/ Applicable cross section		
	2. Existing	g / As built Road Condition		
	3. Propos	ed road types with respect to DEWA existing Services /Corridors		
S No		Submission Requirements for Construction NOC		
1	_	(Ref Annexure 1) together with DEWA reference number of approved Final		
	Design NOC			
2		ng the proposed work on Dubai map with North direction.		
3	General layout work.	plan showing proposed road works in DLTM coordinates with exact limit of the		
	Layout drawing	s showing proposed road with pavement type and DEWA services		
4	(Protection/Rele	ocation/slewing) works details with superimposed existing Electricity Services		
	along with exist	ing ducts extension/protection details.		
	Layout drawing	s showing proposed road with pavement type and DEWA Services		
5	(Protection/Rele	ocation/Slewing) works details with superimposed existing Water Services along		
	with existing sleeves extension/protection details.			
6	Detailed drawin	gs for proposed ducts as per DEWA Approved Design NOC.		
7	General cross s	ection layout marker plan showing the location of the cross section markers and		
,	limit of each cro	oss-section covering area.		
8	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and		
U	protection deta	ils, with respect to existing DEWA services.		





S No	Submission Requirements for Construction NOC		
	Cross Section drawing details showing distribution of services corridor as per Approved Master		
	Plan		
9	Typical / Applicable cross section		
	2. Existing / As built Road Condition		
	3. Proposed road types with respect to DEWA existing Services /Corridors		
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
10	access route.		
11	Detailed Program of proposed work.		
12	Contractor's emergency contact details.		
13	Detailed Method statement for the proposed works.		
14	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
14	Cable/O.H.L (If applicable).		
1.5	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
15	Cable/O.H.L (If applicable).		
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Design NOC, Construction NOC	
59	Project Type	Road Projects –Interlock Work	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed road works in DLTM coordinates with exact limit of the work.		
	Layout drawing	s showing proposed road with pavement type and DEWA Services	
4	(Protection/Rel	ocation/slewing) works details with superimposed existing Electricity Services	
	along with exis	ting ducts extension/protection details.	
	Layout drawing	s showing proposed road with pavement type and DEWA Services	
5	(Protection/Rel	ocation/Slewing) works details with superimposed existing Water Services along	
	with existing sl	eeves extension/protection details.	
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
7		section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.	
	-	lrawing details showing distribution of services corridor as per RTA ROW cross	
		roved Master Plan for Major projects:	
8		/ Applicable cross section	
		g / As built Road Condition	
		ed road types with respect to DEWA existing Services /Corridors	
	J. 110p03	ed road types with respect to DEWA existing Services / Corndors	
S No	3. 110003	Submission Requirements for Construction NOC	
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S No		Submission Requirements for Construction NOC	
-	Covering Letter Design NOC	Submission Requirements for Construction NOC	
1	Covering Letter Design NOC Key plan showi	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final	
1 2	Covering Letter Design NOC Key plan showi General layout of the work.	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final ng the proposed work on Dubai map with North direction.	
1 2	Covering Letter Design NOC Key plan showi General layout of the work. Layout drawing	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. In plan showing proposed road/utility works with DLTM coordinates with exact limit	
1 2 3	Covering Letter Design NOC Key plan showi General layout of the work. Layout drawing (Protection/Rel	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglain showing proposed road/utility works with DLTM coordinates with exact limit In showing proposed road with pavement type and DEWA Services	
1 2 3	Covering Letter Design NOC Key plan showi General layout of the work. Layout drawing (Protection/Rel along with exis	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Iplan showing proposed road/utility works with DLTM coordinates with exact limit Is showing proposed road with pavement type and DEWA Services In social construction NOC In social constru	
1 2 3	Covering Letter Design NOC Key plan showi General layout of the work. Layout drawing (Protection/Rel along with exis Layout drawing	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road/utility works with DLTM coordinates with exact limit It is showing proposed road with pavement type and DEWA Services In occation/slewing) works details with superimposed existing Electricity Services It is ducts extension/protection details.	
1 2 3	Covering Letter Design NOC Key plan showi General layout of the work. Layout drawing (Protection/Rel along with exis Layout drawing (Protection/Rel	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Iplan showing proposed road/utility works with DLTM coordinates with exact limit Ips showing proposed road with pavement type and DEWA Services Ips showing proposed road with superimposed existing Electricity Services Iting ducts extension/protection details. Ips showing proposed road with pavement type and DEWA Services	
1 2 3	Covering Letter Design NOC Key plan showi General layout of the work. Layout drawing (Protection/Rel along with exis Layout drawing (Protection/Rel with existing sleep	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road/utility works with DLTM coordinates with exact limit Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with superimposed existing Electricity Services Inglan showing proposed road with superimposed existing Electricity Services Inglan showing proposed road with superimposed existing Electricity Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services Inglan showing proposed road with pavement type and DEWA Services	
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1 2 3 4 5 6 7	Covering Letter Design NOC Key plan showi General layout of the work. Layout drawing (Protection/Rel along with exis Layout drawing (Protection/Rel with existing sli Detailed drawin General cross s limit of each cro Detailed Cross protection deta Cross Section of	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Inglan showing proposed road/utility works with DLTM coordinates with exact limit It is showing proposed road with pavement type and DEWA Services Inglan showing) works details with superimposed existing Electricity Services Inglan ducts extension/protection details. It is showing proposed road with pavement type and DEWA Services Inglan DEWA Services Inglan DEWA Services Inglan DEWA Services Inglan DEWA Services along Inglan Services along Inglan DEWA Services along Inglan Services along Inglan DEWA Services along Inglan DEWA Services along Inglan Services alon	
1 2 3 4 5 6 7	Covering Letter Design NOC Key plan showi General layout of the work. Layout drawing (Protection/Rel along with exis Layout drawing (Protection/Rel with existing sle Detailed drawin General cross s limit of each cro Detailed Cross protection deta Cross Section of section or Appr 1. Typica	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. plan showing proposed road/utility works with DLTM coordinates with exact limit It is showing proposed road with pavement type and DEWA Services ocation/slewing) works details with superimposed existing Electricity Services ting ducts extension/protection details. It is showing proposed road with pavement type and DEWA Services ocation/Slewing) works details with superimposed existing Water Services along everse extension/protection details. Ings for proposed ducts as per DEWA Approved Design NOC. (If Applicable) In paction layout marker plan showing the location of the cross section markers and oss-section covering area. It is section with proposed Work showing Horizontal / vertical clearance and ills, with respect to existing DEWA services. It wing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: It / Applicable cross section	
1 2 3 4 5 6 7 8	Covering Letter Design NOC Key plan showi General layout of the work. Layout drawing (Protection/Rel along with exis Layout drawing (Protection/Rel with existing sle Detailed drawin General cross s limit of each cro Detailed Cross protection deta Cross Section of section or Appr 1. Typica	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Iplan showing proposed road/utility works with DLTM coordinates with exact limit Is showing proposed road with pavement type and DEWA Services Ing ducts extension/protection details. Is showing proposed road with pavement type and DEWA Services Ing ducts extension/protection details. Ing showing proposed road with pavement type and DEWA Services Ing ducts extension/protection details. Ing for proposed ducts as per DEWA Approved Design NOC. (If Applicable) Ing for proposed ducts as per DEWA Approved Design NOC. (If Applicable) Ing for proposed ducts as per DEWA Approved Design NOC. (If Applicable) Insection layout marker plan showing the location of the cross section markers and loss-section covering area. Insection with proposed Work showing Horizontal / vertical clearance and list, with respect to existing DEWA services. Inawing details showing distribution of services corridor as per RTA ROW cross loved Master Plan for Major projects:	





S No	Submission Requirements for Construction NOC		
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
10	access route.		
11	Detailed Program of proposed work		
12	Contractor's emergency contact details.		
13	Detailed Method statement for the proposed works.		
14	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
14	Cable/O.H.L (If applicable).		
15	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
15	Cable/O.H.L (If applicable).		
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		

Note:

DEWA will not be responsible for the reinstatement of special tiles, granite floors, imported tiles, etc···, The concerned Party should reinstate same as before, at their own cost. Undertaking letter to be submitted

(Ref Annexure 9).





	NOC Type	Design NOC, Construction NOC	
60	Project Type	Road Projects – RTA Bridges/Interchanges/Ramps/Flyover/Roundabout	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed works in DLTM coordinates with exact limit of the work.		
4	Layout drawings showing proposed work details and DEWA Services (Protection/Relocation/slewing) works details with superimposed existing Electricity Services along with existing ducts extension/protection details.		
5	Layout drawings showing proposed work details and DEWA Services (Protection/Relocation/Slewing) works details with superimposed existing Water Services along with existing sleeves extension/protection details.		
6	General cross section layout marker plan showing the location of the cross section markers and limits of each cross-section covering area.		
7	Detailed Cross section with proposed Work showing Horizontal / vertical clearance and protection details, with respect to existing DEWA services.		
8	section. 1. Typical 2. Existing 3. Propos	rawing details showing distribution of services corridoras per RTA ROW cross / Applicable cross section g / As built Road Condition ed road types/Super structure foundation details with respect to DEWA existing s /Corridors	
S No		Submission Requirements for Construction NOC	
1	Covering Letter (Ref Annexure 1) together with DEWA reference number of approved Final Design NOC		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed road/utility works in DLTM coordinates with exact limit of the work.		
4	Layout drawings showing proposed work details and DEWA Services (Protection/Relocation/slewing) works details with superimposed existing Electricity Services along with existing ducts extension/protection details.		
5	Layout drawings showing proposed work details and DEWA Services (Protection/Relocation/Slewing) works details with superimposed existing Water Services along with existing sleeves extension/protection details.		
6	Detailed drawin	gs for proposed ducts as per DEWA Approved Design NOC.	
7		ection layout marker plan showing the location of the cross section markers and oss-section covering area.	
8	Detailed Cross section with proposed Work showing Horizontal / vertical clearance and protection details, with respect to existing DEWA services.		





S No	Submission Requirements for Construction NOC		
	Cross Section drawing details showing distribution of services corridor as per RTA ROW cross		
	section		
9	Typical / Applicable cross section		
9	2. Existing / As built Road Condition		
	3. Proposed road types/Super structure foundation details with respect to DEWA existing		
	Services /Corridors		
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
10	access route.		
11	Detailed Program of proposed work		
12	Contractor's emergency contact details.		
13	Detailed Method statement for the proposed works.		
14	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
14	Cable/O.H.L (If applicable).		
15	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
15	Cable/O.H.L (If applicable).		
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type Design NOC, Construction NOC		
61	Project Type Road Projects – Private Bridges/Interchanges/Ramps/Flyover/Roundabout		
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1) together with Copy of approved master plan letter.		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed road/utility works in DLTM coordinates with exact limit of the work.		
	Layout drawings showing proposed works details and DEWA Services (Protection/Relocation/		
4	Slewing) works details with superimposed existing Electricity Services along with existing ducts		
	extension/protection details.		
	Layout drawings showing proposed work details and DEWA Services (Protection/Relocation/		
5	Slewing) works details with superimposed existing Water Services along with existing sleeves		
	extension/protection details.		
6	Indicate DEWA Future ducts as per approved Master plan.		
7	General cross section layout marker plan showing the location of the cross section markers and		
,	limits of each cross-section covering area.		
8	Detailed Cross section with proposed Work showing Horizontal / vertical clearance and protection		
	details, with respect to existing DEWA services.		
	Cross Section drawing details showing distribution of services corridoras per Approved Master		
	Plan.		
9	1. Typical / Applicable cross section		
	2. Existing / As built Road Condition		
	3. Proposed road types/Super structure foundation details with respect to DEWA existing		
	Services /Corridors.		
S No	Submission Requirements for Construction NOC		
1	Covering Letter (Ref Annexure 1) together with DEWA reference number of approved Final		
	Design NOC		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed road/utility works in DLTM coordinates with exact limit of		
	the work.		
	Layout drawings showing proposed works details and DEWA Services (Protection/Relocation/		
4	Slewing) works details with superimposed existing Electricity Services along with existing ducts		
	extension/protection details.		
	Layout drawings showing proposed work details and DEWA Services (Protection/Relocation/		
5	Slewing) works details with superimposed existing Water Services along with existing sleeves		
	extension/protection details.		
6	Detailed drawings for proposed ducts as per DEWA Approved Design NOC.		
7	General cross section layout marker plan showing the location of the cross section markers and		
,	limits of each cross-section covering area.		
8	Detailed Cross section with proposed Work showing Horizontal / vertical clearance and protection		
	details, with respect to existing DEWA services.		





S No	Submission Requirements for Construction NOC		
	Cross Section drawing details showing distribution of services corridor as per Approved Master		
	Plan.		
9	1. Typical / Applicable cross section		
9	2. Existing / As built Road Condition		
	3. Proposed road types/Super structure foundation details with respect to DEWA existing		
	Services /Corridors.		
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site access		
10	route.		
11	Detailed Program of proposed work.		
12	Contractor's emergency contact details.		
13	Detailed Method statement for the proposed works.		
1.4	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
14	Cable/O.H.L (If applicable).		
1.5	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV Cable/O.H.L		
15	(If applicable).		
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



C 2	NOC Type	Design NOC, Construction NOC	
62	Project Type	Road Projects – Service Tunnel.	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed utilities service tunnel in DLTM coordinates with exact limit of the work.		
4	Layout drawings showing proposed service tunnel structure details with utilities arrangements with superimposed existing Electricity Services.		
5	_	Layout drawings showing proposed service tunnel structure details with utilities arrangements along with superimposed existing Water Services.	
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.	
7	Detailed Cross section with proposed Work showing Horizontal / vertical clearance and protection details, with respect to existing DEWA services.		
8	Cross Section drawing details showing distribution of services corridor as per RTA ROW cross section or Approved Master Plan for Major projects: 1. Typical / Applicable cross section 2. Existing / As built Road Condition 3. Proposed structure details of the service tunnel with respect to DEWA existing Services		
	/Corridors.		
S No			
S No	Covering Letter	Submission Requirements for Construction NOC	
S No	Covering Letter Design NOC		
-	Design NOC Key plan showing	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final ng the proposed work on Dubai map with North direction.	
1	Design NOC Key plan showing	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final ing the proposed work on Dubai map with North direction. colan showing proposed utilities service tunnel in DLTM coordinates with exact	
1 2	Design NOC Key plan showin General layout plimit of the work Layout drawing	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final ing the proposed work on Dubai map with North direction. colan showing proposed utilities service tunnel in DLTM coordinates with exact	
1 2 3	Design NOC Key plan showin General layout plimit of the work Layout drawing with superimpo Layout drawing	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final ing the proposed work on Dubai map with North direction. colan showing proposed utilities service tunnel in DLTM coordinates with exact k. is showing proposed service tunnel structure details with utilities arrangements	
1 2 3 4	Design NOC Key plan showin General layout plimit of the work Layout drawing with superimpo Layout drawing with superimpo General cross se	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. In DLTM coordinates with exact exa	
1 2 3 4 5	Design NOC Key plan showing General layout plimit of the work Layout drawing with superimpo Layout drawing with superimpo General cross so limits of each cr Detailed Cross so	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final Ing the proposed work on Dubai map with North direction. Ingolan showing proposed utilities service tunnel in DLTM coordinates with exact k. In showing proposed service tunnel structure details with utilities arrangements seed existing Electricity Services. In showing proposed service tunnel structure details with utilities arrangements seed existing Water Services. In showing proposed service tunnel structure details with utilities arrangements seed existing Water Services. In section layout marker plan showing the location of the cross section markers and	
1 2 3 4 5 6	Design NOC Key plan showin General layout plimit of the work Layout drawing with superimpo Layout drawing with superimpo General cross so limits of each cross Section detailed Cross Section detailed Cross Section or Approximate 1. Typical 2. Existing 3. Proposyderical control of the co	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final approved work on Dubai map with North direction. Dolan showing proposed utilities service tunnel in DLTM coordinates with exact k. It is showing proposed service tunnel structure details with utilities arrangements seed existing Electricity Services. It is showing proposed service tunnel structure details with utilities arrangements seed existing Water Services. It is showing proposed service tunnel structure details with utilities arrangements seed existing Water Services. It is showing the location of the cross section markers and the cross-section covering area. It is section with proposed Work showing Horizontal / vertical clearance and lists, with respect to existing DEWA services. It is a structure details showing distribution of services corridor as per RTA ROW cross showed Master Plan for Major projects: It is a supplicable cross section applies to DEWA existing Services or sorts.	
1 2 3 4 5 6 7	Design NOC Key plan showin General layout plimit of the work Layout drawing with superimpo Layout drawing with superimpo General cross so limits of each cross Section detailed Cross Section detailed Cross Section or Approximate 1. Typical 2. Existing 3. Proposyderical control of the co	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final and the proposed work on Dubai map with North direction. In the proposed work on Dubai map with North direction. In the proposed work on Dubai map with North direction. In the proposed work on Dubai map with North direction. In the proposed work on Dubai map with North direction. In the proposed with exact with exact with exact with exact with exact with exact with a showing proposed service tunnel structure details with utilities arrangements are existing Water Services. In the proposed work existing the location of the cross section markers and exact existing with proposed work showing the location of the cross section markers and exact existing with proposed work showing Horizontal / vertical clearance and with respect to existing DEWA services. In the proposed work with proposed work showing Horizontal / vertical clearance and with respect to existing DEWA services. In the proposed work with proposed work showing Horizontal / vertical clearance and with respect to existing DEWA services. In the proposed work with proposed work showing Horizontal / vertical clearance and with respect to existing DEWA services. In the proposed work with proposed work with proposed work with proposed work with proposed work showing Horizontal / vertical clearance and with respect to existing DEWA services. In the proposed work with proposed work with proposed work with proposed work with proposed with proposed work with proposed with proposed work with p	





S No	Submission Requirements for Construction NOC		
11	Contractor's emergency contact details.		
12	Detailed Method statement for the proposed works.		
10	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
13	Cable/O.H.L (If applicable).		
1.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
14	Cable/O.H.L (If applicable).		
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		



	NOC Type	Design NOC, Construction NOC	
63	Project Type	Road Projects – Railway/Metro/Tram.	
S No	Submission Requirements for Design NOC		
1	Covering Letter (Ref Annexure 1).		
2	Key plan showing the proposed work on Dubai map with North direction.		
3	General layout plan showing proposed road/utility works in DLTM coordinates with exact limit of the work.		
4	Layout drawings showing proposed works details and DEWA Services (Protection/Relocation/Slewing) works details with superimposed existing Electricity Services along with existing ducts extension/protection details.		
5	Slewing) works	Layout drawings showing proposed work details and DEWA Services (Protection/Relocation/Slewing) works details with superimposed existing Water Services along with existing sleeves extension/protection details.	
6	General cross section layout marker plan showing the location of the cross section markers and limits of each cross-section covering area.		
7	Detailed Cross section with proposed Work showing Horizontal / vertical clearance and protection details, with respect to existing DEWA services.		
8	Cross Section drawing details showing distribution of services corridor as per RTA ROW cross section or Approved Master Plan for Major projects: 1. Typical / Applicable cross section 2. Existing / As built Road Condition 3. Proposed work with respect to DEWA existing Services /Corridors.		
S No	Submission Requirements for Construction NOC		
		Submission Requirements for Construction NOC	
1	_	(Ref Annexure 1) together with DEWA reference number of approved Final	
2	Design NOC	(Ref Annexure 1) together with DEWA reference number of approved Final	
	Design NOC Key plan showing		
2	Design NOC Key plan showing General layout the work. Layout drawing	(Ref Annexure 1) together with DEWA reference number of approved Final ng the proposed work on Dubai map with North direction. plan showing proposed road/utility works in DLTM coordinates with exact limit of s showing proposed works details and DEWA Services (Protection/Relocation/details with superimposed existing Electricity Services along with existing ducts	
3	Design NOC Key plan showin General layout plan the work. Layout drawing Slewing) works extension/protes Layout drawing	(Ref Annexure 1) together with DEWA reference number of approved Final and the proposed work on Dubai map with North direction. plan showing proposed road/utility works in DLTM coordinates with exact limit of a showing proposed works details and DEWA Services (Protection/Relocation/details with superimposed existing Electricity Services along with existing ducts action details. s showing proposed work details and DEWA Services (Protection/Relocation/details with superimposed existing Water Services along with existing sleeves	
3 4	Design NOC Key plan showing General layout in the work. Layout drawing Slewing) works extension/prote Layout drawing Slewing) works extension/prote	(Ref Annexure 1) together with DEWA reference number of approved Final and the proposed work on Dubai map with North direction. plan showing proposed road/utility works in DLTM coordinates with exact limit of a showing proposed works details and DEWA Services (Protection/Relocation/details with superimposed existing Electricity Services along with existing ducts action details. s showing proposed work details and DEWA Services (Protection/Relocation/details with superimposed existing Water Services along with existing sleeves	
2 3 4 5	Design NOC Key plan showing General layout plan the work. Layout drawing Slewing) works extension/protect Layout drawing Slewing) works extension/protect Detailed drawing General cross se	(Ref Annexure 1) together with DEWA reference number of approved Final and the proposed work on Dubai map with North direction. plan showing proposed road/utility works in DLTM coordinates with exact limit of showing proposed works details and DEWA Services (Protection/Relocation/details with superimposed existing Electricity Services along with existing ducts extion details. It is showing proposed work details and DEWA Services (Protection/Relocation/details with superimposed existing Water Services along with existing sleeves extion details.	
2 3 4 5	Design NOC Key plan showing General layout plan the work. Layout drawing Slewing) works extension/prote Layout drawing Slewing) works extension/prote Detailed drawing General cross so limit of each cro Detailed Cross so	(Ref Annexure 1) together with DEWA reference number of approved Final and the proposed work on Dubai map with North direction. plan showing proposed road/utility works in DLTM coordinates with exact limit of showing proposed works details and DEWA Services (Protection/Relocation/details with superimposed existing Electricity Services along with existing ducts extion details. It is showing proposed work details and DEWA Services (Protection/Relocation/details with superimposed existing Water Services along with existing sleeves extion details. It is great the proposed work details and DEWA Services (Protection/Relocation/details with superimposed existing Water Services along with existing sleeves extion details. It is great the proposed ducts as per DEWA Approved Design NOC. The proposed work on Dubai map with North direction.	





S No	Submission Requirements for Construction NOC		
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site		
10	access route.		
11	Detailed Program of proposed work		
12	Contractor's emergency contact details.		
13	Detailed Method statement for the proposed works.		
1.4	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
14	Cable/O.H.L (If applicable).		
15	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
15	Cable/O.H.L (If applicable).		
16	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		





	NOC Type	Construction NOC
64	Project Type	Road Projects – Road Maintenance Works.
S No		Submission Requirements
1	Covering Letter (Ref Annexure 1).	
2	Key plan showing the proposed work on Dubai map with North direction.	
2	General layout plan showing proposed Road maintenance details in DLTM coordinates exact limit of the work.	
3		
4	Layout Plan showing the site arrangement for machineries, equipment, materials, and site	
	access route.	
5	Detailed Program of proposed work	
6	Contractor's emergency contact details.	
7	Detailed Method statement for the proposed works.	
8	Site verification	from Transmission Line Maintenance department for 132/400 kV Cable/O.H.L
0	(If applicable).	



CF	NOC Type	Shop Drawing Approval
65	Project Type	Road Projects –Future Duct Works.
S No	Submission Requirements	
1	Covering Letter (Ref Annexure 1) together with DEWA reference number of approved	
1	Construction NOC.	
2	Key plan showing the proposed work on Dubai map with North direction.	
3	Layout plan showing Proposed Duct work details in DLTM Coordinates as per Approved B.O.Q	
3	for R.T.A Projects / Construction NOC for Developer Projects.	
4	Typical Duct arrangement details.	
5	Copy of Bill of Quantity (BOQ) Approval from DEWA (If Applicable).	
6	Detailed Program of proposed work	
7	Contractor's emergency contact details.	



CC	NOC Type	Shop Drawing Approval
66	Project Type	Road Projects – Extension / Protection of Ducts.
S No	Submission Requirements	
1	Covering Letter Construction No	(Ref Annexure 1) together with DEWA reference number of approved OC.
2	Key plan showi	ng the proposed work on Dubai map with North direction.
3	Layout plan showing proposed Duct work details in DLTM Coordinates with superimposed existing Electricity Services.	
4	Layout plan showing proposed Duct work details in DLTM Coordinates with superimposed existing Water Services.	
5	Cross section drawing details with proposed work showing Horizontal / vertical clearance and protection details, with respect to existing DEWA services.	
6	Layout Plan showing the site arrangement for machineries, equipment, materials, and site access route.	
7	Detailed Program of proposed work	
8	Contractor's emergency contact details.	
9	Detailed Method statement (including protection/crossing of DEWA existing services - If applicable).	
10	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV Cable/O.H.L (If applicable).	
11	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV Cable/O.H.L (If applicable).	
12	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).	





	NOC Type	Shop drawing Approval
6/	Project Type	Road Project - Electricity services diversion
S No	Submission Requirements	
1	Covering Letter	(Ref Annexure 1) together with DEWA reference number of approved
1	Construction NOC –If applicable.	
Detailed layout plan showing proposed cable diversion work in DLTM cod		plan showing proposed cable diversion work in DLTM coordinates with type of
2	cable and its length along with type of joint and number of joints.	
Detailed Cross section together with proposed cable Diversion work showing Hori.		section together with proposed cable Diversion work showing Horizontal /
3	vertical clearance and protection details, with respect to existing DEWA services.	
	Detailed Cross section drawing showing distribution of services corridor along with propos	
	work as per RT	A ROW cross section or Approved master plan for major projects.
4	 Typical 	/ Applicable cross section
	2. Existing	g / As built Road Condition
3. Proposed Electricity service details with respect to DEWA exist		ed Electricity service details with respect to DEWA existing Services /Corridors.
5	Method statement for cable diversion work.	
6	Detailed Program of proposed work.	
	Existing Transn	nission cable circuit names, cable joint/link box location with coordinates, along
7	with clearance	between the existing and proposed cable joint locations including verification by
	TLP staff.	





	NOC Type	Shop drawing Approval
68	Project Type	Road Projects – Service Protection
S No		Submission Requirements
1	Covering Letter	(Ref Annexure 1) together with DEWA reference number of approved
1	Construction No	OC -If applicable.
2	Key plan showi	ng the proposed work on Dubai map with North direction.
3	Layout plan sho	owing proposed Service Protection details in DLTM Coordinates with
3	superimposed of	existing Electricity Services.
4	Layout plan sho	owing proposed Service Protection details in DLTM Coordinates with
4	superimposed existing Water Services.	
5	Detailed Cross section with proposed Service protection works showing Horizontal / vertical	
3	clearance and protection details, with respect to existing DEWA services.	
6	Layout Plan showing the site arrangement for machineries, equipment, materials, and site	
O	access route.	
7	Detailed Progra	nm of proposed work
8	Contractor's en	nergency contact details.
9	Detailed Metho	d statement for the proposed works.
10	Trial pit /site ve	erification from Transmission Line Maintenance department for 132/400 kV
10	Cable/O.H.L (If	applicable).
11	Trial pit/site ve	rification from Distribution Maintenance department for 6.6/11/33 kV
11	Cable/O.H.L (If applicable).	
12	Trial pit verifica	ation from Project consultant/client for DEWA Water services (If applicable).



60	NOC Type	Construction NOC		
69	Project Type	Road Projects – Grading Works.		
S No		Submission Requirements		
1	Covering Letter	(Ref Annexure 1).		
2	Key plan showi	ng the proposed work on Dubai map with North direction.		
	General layout	plan showing proposed grading work in DLTM coordinates with exact limit of the		
3	work.	,		
4	Layout drawing	s showing the proposed grading work and grading profile details with		
4	superimposed of	existing Electricity Services.		
_	Layout drawing	s showing the proposed grading work and grading profile details with		
5	superimposed of	existing Water Services.		
	Cross section d	rawing details with proposed Grading work cutting/filling height including		
6	lowering/raising	g of DEWA services along with Horizontal / vertical clearance and protection		
	details, with respect to existing DEWA services			
	Detailed Cross	section drawing showing distribution of services corridor along with proposed		
	work as per RT	A ROW cross section or Approved master plan for major projects.		
7	1. Typical	/ Applicable cross section		
	2. Existing	g / As built Road Condition		
	3. Propos	ed Grading details with respect to DEWA existing Services /Corridors.		
8	Layout Plan sho	owing the site arrangement for machineries, equipment, materials, and site		
0	access route.			
9	Detailed Progra	m of proposed work.		
10	Contractor's en	nergency contact details.		
11	Detailed Metho	d statement for the proposed works.		
12	Trial pit /site ve	erification from Transmission Line Maintenance department for 132/400 kV		
12	Cable/O.H.L (If	applicable).		
13	Trial pit/site ve	rification from Distribution Maintenance department for 6.6/11/33 kV		
13	Cable/O.H.L (If	applicable).		
14	Trial pit verifica	tion from Project consultant/client for DEWA Water services (If applicable).		



70	NOC Type	Design NOC, Construction NOC
70	Project Type	Road Projects – Pedestrian Bridge
S No		Submission Requirements for Design NOC
1	Covering Letter	(Ref Annexure 1).
2	Key plan showi	ng the proposed work on Dubai map with North direction.
	Layout drawing	s showing proposed Pedestrian bridge structure details in DLTM Coordinates and
3	DEWA services	(Protection/Relocation/slewing) works with superimposed existing Electricity
	Services along	with existing ducts extension/protection details.
	Layout drawing	s showing proposed Pedestrian bridge structure details in DLTM Coordinates and
4	DEWA services	(Protection/Relocation/slewing) works with superimposed existing Water
		with existing sleeves extension/protection details.
5		ss section layout marker plan showing the location of the cross section markers
		ch cross section covering area (If Applicable).
6		section with proposed Work showing Horizontal / vertical clearance and
	-	ils, with respect to existing DEWA services.
		lrawing details showing distribution of services corridor as per RTA ROW cross
		oved Master Plan for Major projects:
7		/ Applicable cross section
		g / As built Road Condition
	3. Propos /Corrido	ed pedestrian bridge structure details with respect to DEWA existing Services
S No	/Corrido	Submission Requirements for Construction NOC
3 140	Covering Letter	(Ref Annexure 1) along with DEWA reference number of approved Final Design
1	Covering Letter	(Nei 7 illiexare 1) along with BEW/ reference flamber of approved 1 lian Besign
	NOC (If applica	ble).
2	NOC (If applica	ble). ng the proposed work on Dubai map with North direction.
	NOC (If applica Key plan showi	
	NOC (If applica Key plan showi Layout drawing	ng the proposed work on Dubai map with North direction.
2	NOC (If applica Key plan showi Layout drawing DEWA services	ng the proposed work on Dubai map with North direction. Is showing proposed Pedestrian bridge structure details in DLTM coordinates and
2	NOC (If applica Key plan showi Layout drawing DEWA services Services along	ng the proposed work on Dubai map with North direction. Is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity
2	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing	ng the proposed work on Dubai map with North direction. Is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details.
3	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along	ng the proposed work on Dubai map with North direction. Is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. Is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details.
3 4	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along • General cro	ng the proposed work on Dubai map with North direction. Is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. Is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. Is section layout marker plan showing the location of the cross section markers
3	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along General cro Limit of each	ng the proposed work on Dubai map with North direction. Is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. Is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable).
3 4	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along • General cro • Limit of eac Detailed Cross	ng the proposed work on Dubai map with North direction. Is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. Is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. Is section layout marker plan showing the location of the cross section markers with cross section covering area (If Applicable). Is section with proposed Work showing Horizontal / vertical clearance and
2 3 4 5	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along • General cro • Limit of eac Detailed Cross protection deta	ng the proposed work on Dubai map with North direction. Is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. Is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. Is section layout marker plan showing the location of the cross section markers with cross section covering area (If Applicable). Is section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services.
2 3 4 5	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along • General cro • Limit of eac Detailed Cross protection deta Cross Section deta	Ing the proposed work on Dubai map with North direction. It is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. It is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. It is section layout marker plan showing the location of the cross section markers are characteristic covering area (If Applicable). It is section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. It is a proposed work of DEWA services corridor as per RTA ROW cross
2 3 4 5	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along • General cro • Limit of eac Detailed Cross protection deta Cross Section of section or Appr	Ing the proposed work on Dubai map with North direction. It is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. It is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). It is section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. It is with respect to existing DEWA services corridor as per RTA ROW cross roved Master Plan for Major projects:
2 3 4 5	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along • General cro • Limit of eac Detailed Cross services protection deta Cross Section desection or Appr	Ing the proposed work on Dubai map with North direction. It is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. It is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. It is section layout marker plan showing the location of the cross section markers are characteristic covering area (If Applicable). It is section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. It is with respect to existing DEWA services corridor as per RTA ROW cross oved Master Plan for Major projects: It is Applicable cross section
2 3 4 5 6	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along • General cro • Limit of each Detailed Cross protection deta Cross Section of section or Appr 1. Typical 2. Existing	Ing the proposed work on Dubai map with North direction. Its showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. Its showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. Its section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). Its section with proposed Work showing Horizontal / vertical clearance and ills, with respect to existing DEWA services. It with respect to existing DEWA services corridor as per RTA ROW cross oved Master Plan for Major projects: Applicable cross section Applicable cross sect
2 3 4 5 6	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along • General cro • Limit of eac Detailed Cross services detailed Cross Section deta Cross Section detailed Section or Appropriation 1. Typical 2. Existing 3. Propose	Ing the proposed work on Dubai map with North direction. Is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. Is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. Is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). Is section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. Irawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: / Applicable cross section g / As built Road Condition ed pedestrian bridge structure details with respect to DEWA existing Services
2 3 4 5 6	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along • General cro • Limit of each Detailed Cross protection deta Cross Section deta Cross Section or Appr 1. Typical 2. Existing 3. Propos /Corrido	Ing the proposed work on Dubai map with North direction. It is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. It is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). It is section with proposed Work showing Horizontal / vertical clearance and ills, with respect to existing DEWA services. It is a per RTA ROW cross oved Master Plan for Major projects: / Applicable cross section g / As built Road Condition ed pedestrian bridge structure details with respect to DEWA existing Services ors.
2 3 4 5 6	NOC (If applica Key plan showi Layout drawing DEWA services Services along Layout drawing DEWA services Services along • General cro • Limit of each Detailed Cross protection deta Cross Section deta Cross Section or Appr 1. Typical 2. Existing 3. Propos /Corrido	Ing the proposed work on Dubai map with North direction. Is showing proposed Pedestrian bridge structure details in DLTM coordinates and (Protection/Relocation/slewing) works with superimposed existing Electricity with existing ducts extension/protection details. Is showing proposed Pedestrian bridge structure details in DLTM Coordinates and (Protection/Relocation/slewing) works with superimposed existing Water with existing sleeves extension/protection details. Is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). Is section with proposed Work showing Horizontal / vertical clearance and ils, with respect to existing DEWA services. Irawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: / Applicable cross section g / As built Road Condition ed pedestrian bridge structure details with respect to DEWA existing Services





S No	Submission Requirements for Construction NOC
10	Contractor's emergency contact details.
11	Detailed Method statement for the proposed works.
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
12	Cable/O.H.L (If applicable).
12	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
13	Cable/O.H.L (If applicable).
14	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).





	NOC Type	Design NOC, Construction NOC
71	Project Type	Road Projects – Public Transport Projects (Bus Shelter/Bus Stop/Bus Layby)
S No		Submission Requirements for Design NOC
1	Covering Letter	(Ref Annexure 1).
2	Key plan showi	ng the proposed work on Dubai map with North direction.
	Layout drawing	s showing proposed work structure and foundation details and DEWA services
3	(Protection/Rel	ocation/slewing) works with superimposed existing Electricity Services along with
	_	extension/protection details.
		s showing proposed work structure and foundation details and DEWA services
4		ocation/slewing) works with superimposed existing Water Services along with
		s extension/protection details.
5		ss section layout marker plan showing the location of the cross section markers
		h cross section covering area (If Applicable).
6		section with proposed Work showing Horizontal / vertical clearance and
		ils, with respect to existing DEWA services.
		rawing details showing distribution of services corridor as per RTA ROW cross
_	1	oved Master Plan for Major projects:
7		/ Applicable cross section
		g / As built Road Condition
S No	3. Propos	ed work structure details with respect to DEWA existing Services /Corridors. Submission Requirements for Construction NOC
3 140	Covering Letter	
1	Covering Letter Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final
	Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final
1	Design NOC (If Key plan showi	(Ref Annexure 1) together with DEWA reference number of approved Final applicable).
1	Design NOC (If Key plan showi Layout drawing	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). ng the proposed work on Dubai map with North direction.
2	Design NOC (If Key plan showi Layout drawing (Protection/Rel	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). In the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services
2	Design NOC (If Key plan showi Layout drawing (Protection/Rele existing ducts e	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with
2	Design NOC (If Key plan showi Layout drawing (Protection/Rele existing ducts e Layout drawing	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). In the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details.
1 2 3	Design NOC (If Key plan showi Layout drawing (Protection/Rele existing ducts e Layout drawing (Protection/Rele	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Its showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. Its showing proposed work structure and foundation details and DEWA services
1 2 3	Design NOC (If Key plan showi Layout drawing (Protection/Rele existing ducts of Layout drawing (Protection/Rele existing sleeves	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Water Services along with
1 2 3 4 5	Design NOC (If Key plan showi Layout drawing (Protection/Rele existing ducts e Layout drawing (Protection/Rele existing sleeves Detailed drawin	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Water Services along with sextension/protection details.
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1 2 3 4 5 6	Design NOC (If Key plan showi Layout drawing (Protection/Rele existing ducts e Layout drawing (Protection/Rele existing sleeves Detailed drawin General cro Limit of eac	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Water Services along with sextension/protection details. It is get for proposed ducts as per DEWA Approved Design NOC. It is section layout marker plan showing the location of the cross section markers
1 2 3 4 5	Design NOC (If Key plan showi Layout drawing (Protection/Rele existing ducts of Layout drawing (Protection/Rele existing sleeves Detailed drawing General cro Limit of each Detailed Cross	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Water Services along with sextension/protection details. It is great for proposed ducts as per DEWA Approved Design NOC. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable).
1 2 3 4 5 6	Design NOC (If Key plan showi Layout drawing (Protection/Rele existing ducts of Layout drawing (Protection/Rele existing sleeves Detailed drawing General cro Limit of each Detailed Cross protection deta Cross Section designed	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Water Services along with sextension/protection details. Ings for proposed ducts as per DEWA Approved Design NOC. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). It is section with proposed Work showing Horizontal / vertical clearance and the ills, with respect to existing DEWA services. It is approved Final PEWA approved DEWA app
1 2 3 4 5 6 7	Design NOC (If Key plan showi Layout drawing (Protection/Rele existing ducts of Layout drawing (Protection/Rele existing sleeves Detailed drawin General cro Limit of each Detailed Cross of protection deta Cross Section of section or Appri	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Water Services along with extension/protection details. In graph for proposed ducts as per DEWA Approved Design NOC. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). It is section with proposed Work showing Horizontal / vertical clearance and its, with respect to existing DEWA services. It is approved Final DEWA services corridor as per RTA ROW cross oved Master Plan for Major projects:
1 2 3 4 5 6	Design NOC (If Key plan showing Layout drawing (Protection/Releasisting ducts of Layout drawing (Protection/Releasisting sleeves) Detailed drawing General cro Limit of each Detailed Cross protection detailed Cross Section of Section or Approximate 1. Typical	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Water Services along with a extension/protection details. Ings for proposed ducts as per DEWA Approved Design NOC. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). It is extension/protection details. It is extension/protection details. It is extension/protection details. It is extension/protection details and DEWA approved Design NOC. It is extension/protection details. It is extension/protection details and DEWA approved Design NOC. It is extension/protection details and DEWA approved Design NOC. It is extension/protection details and DEWA approved Design NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC. It is extension/protection details and DEWA approved DESIGN NOC.
1 2 3 4 5 6 7	Design NOC (If Key plan showi Layout drawing (Protection/Rele existing ducts of Layout drawing (Protection/Rele existing sleeves Detailed drawing) General croopers of Limit of each Detailed Cross protection detailed Cross Section of Approximate 1. Typical 2. Existing	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. Is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Water Services along with extension/protection details. Ings for proposed ducts as per DEWA Approved Design NOC. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). It is section with proposed Work showing Horizontal / vertical clearance and its, with respect to existing DEWA services. It is applicable cross section graph for Major projects: It is applicable cross section graph (As built Road Condition)
1 2 3 4 5 6 7	Design NOC (If Key plan showing Layout drawing (Protection/Releasisting ducts of Layout drawing (Protection/Releasisting sleeves) Detailed drawing General cro Limit of each Detailed Cross Section detailed Cross Section detailed Cross Section or Approximate 1. Typical 2. Existing 3. Proposition	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. It is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Water Services along with sextension/protection details. It is great for proposed ducts as per DEWA Approved Design NOC. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). It is section with proposed Work showing Horizontal / vertical clearance and the cross section with proposed Work showing Horizontal / vertical clearance and the cross section with greatest to existing DEWA services. It is a proposed work showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: It is a proposed work structure details with respect to DEWA existing Services / Corridors.
1 2 3 4 5 6 7	Design NOC (If Key plan showing Layout drawing (Protection/Releasisting ducts of Layout drawing (Protection/Releasisting sleeves) Detailed drawing General cro Limit of each Detailed Cross Section detailed Cross Section detailed Cross Section or Approximate 1. Typical 2. Existing 3. Proposition	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Electricity Services along with extension/protection details. Is showing proposed work structure and foundation details and DEWA services ocation/slewing) works with superimposed existing Water Services along with extension/protection details. Ings for proposed ducts as per DEWA Approved Design NOC. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). It is section with proposed Work showing Horizontal / vertical clearance and its, with respect to existing DEWA services. It is applicable cross section graph for Major projects: It is applicable cross section graph (As built Road Condition)





S No	Submission Requirements for Construction NOC
10	Detailed Program of proposed work
11	Contractor's emergency contact details.
12	Detailed Method statement for the proposed works.
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
13	Cable/O.H.L (If applicable).
1.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
14	Cable/O.H.L (If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).



	NOC Type	Design NOC, Construction NOC
72	Project Type	Road Projects – Street Lighting
S No		Submission Requirements for Design NOC
1	Covering Letter	(Ref Annexure 1).
2	Key plan showi	ng the proposed work on Dubai map with North direction.
3	General layout work.	plan showing proposed Street light in DLTM coordinates with exact limit of the
4		s showing proposed Street light structure and foundation details and DEWA tion/Relocation/slewing) works with superimposed existing Electricity Services.
5	_	s showing proposed Street light structure and foundation details and DEWA tion/Relocation/slewing) works with superimposed existing Water Services.
6		ss section layout marker plan showing the location of the cross section markers h cross section covering area (If Applicable).
7		section with proposed Work showing Horizontal / vertical clearance and ls, with respect to existing DEWA services.
8	section or Appr 1. Typical 2. Existing 3. Propose	rawing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: / Applicable cross section / As built Road Condition ed Street light structure and foundation details with respect to DEWA existing of /Corridors.
G NI	30. 1.00.	
SNO		Submission Requirements for Construction NOC
S No	Covering Letter	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final
S No	Covering Letter Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final
	Design NOC (If	(Ref Annexure 1) together with DEWA reference number of approved Final
1	Design NOC (If Key plan showing	(Ref Annexure 1) together with DEWA reference number of approved Final applicable).
1 2	Design NOC (If Key plan showing General layout work. Layout drawing	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). In the proposed work on Dubai map with North direction.
1 2 3	Design NOC (If Key plan showin General layout work. Layout drawing services (Protect Layout drawing	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Inglan showing proposed Street light in DLTM coordinates with exact limit of the showing proposed Street light structure and foundation details and DEWA
1 2 3 4	Design NOC (If Key plan showing General layout work. Layout drawing services (Protect Layout drawing services (Protect of General cro	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). In the proposed work on Dubai map with North direction. In the proposed Street light in DLTM coordinates with exact limit of the showing proposed Street light structure and foundation details and DEWA etion/Relocation/slewing) works with superimposed existing Electricity Services. In the proposed Street light structure and foundation details and DEWA etion/Relocation/slewing) works with superimposed existing Electricity Services. In the proposed Street light structure and foundation details and DEWA
1 2 3 4 5	Design NOC (If Key plan showing General layout work. Layout drawing services (Protect Layout drawing services (Protect General cro Limit of eact Detailed Cross	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Ing the proposed Street light in DLTM coordinates with exact limit of the showing proposed Street light structure and foundation details and DEWA etion/Relocation/slewing) works with superimposed existing Electricity Services. It is showing proposed Street light structure and foundation details and DEWA etion/Relocation/slewing) works with superimposed existing Water Services. It is section layout marker plan showing the location of the cross section markers
1 2 3 4 5	Design NOC (If Key plan showing General layout work. Layout drawing services (Protect Layout drawing services (Protect General cro Limit of each Detailed Cross services (Protect Trypical Cross Section desection or Appr 1. Typical 2. Existing 3. Propose Services	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Ing the proposed Street light in DLTM coordinates with exact limit of the plan showing proposed Street light structure and foundation details and DEWA extion/Relocation/slewing) works with superimposed existing Electricity Services. It is showing proposed Street light structure and foundation details and DEWA extion/Relocation/slewing) works with superimposed existing Water Services. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). If the proposed Work showing Horizontal / vertical clearance and list, with respect to existing DEWA services. If applicable cross section details showing distribution of services corridor as per RTA ROW cross poved Master Plan for Major projects: If Applicable cross section
1 2 3 4 5 6 7	Design NOC (If Key plan showing General layout work. Layout drawing services (Protect Layout drawing services (Protect General cro Limit of each Detailed Cross services (Protect Trypical Cross Section desection or Appr 1. Typical 2. Existing 3. Propose Services	(Ref Annexure 1) together with DEWA reference number of approved Final applicable). Ing the proposed work on Dubai map with North direction. Ing the proposed Street light in DLTM coordinates with exact limit of the season showing proposed Street light structure and foundation details and DEWA extion/Relocation/slewing) works with superimposed existing Electricity Services. It is showing proposed Street light structure and foundation details and DEWA extion/Relocation/slewing) works with superimposed existing Water Services. It is section layout marker plan showing the location of the cross section markers the cross section covering area (If Applicable). It is section with proposed Work showing Horizontal / vertical clearance and less, with respect to existing DEWA services. It is a proposed work showing details showing distribution of services corridor as per RTA ROW cross oved Master Plan for Major projects: It is a province of approved Final approved Final applicable in the cross section approved Final approved Final applicable in the cross section approved Final Applicable in the





S No	Submission Requirements for Construction NOC
11	Contractor's emergency contact details.
12	Detailed Method statement for the proposed works.
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
13	Cable/O.H.L (If applicable).
4.4	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
14	Cable/O.H.L (If applicable).
15	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).



	NOC Type	Construction NOC
73	Project Type	Road Projects – Traffic Signal
S No		Submission Requirements
1	Covering Letter	(Ref Annexure 1)
2	Key plan showi	ng the proposed work on Dubai map with North direction.
	Layout drawing	s showing proposed Traffic Signal structure and foundation details in DLTM
3	Coordinates an	d DEWA services (Protection/Relocation/slewing) works with superimposed
	existing Electric	city Services.
	Layout drawing	s showing proposed Traffic Signal structure and foundation details in DLTM
4	Coordinates an	d DEWA services (Protection/Relocation/slewing) works with superimposed
	existing Water	Services.
5	Cross section d	rawing details with proposed Traffic Signal foundation details with Horizontal /
J	vertical clearan	ce and protection details, with respect to existing DEWA services
	Detailed Cross	section drawing showing distribution of services corridor along with proposed
	work as per RT	A ROW cross section or Approved master plan for major projects.
6	1. Typical	/ Applicable cross section
	2. Existing	/ As built Road Condition
	3. Propose	ed Traffic Signal structure and foundation details with respect to DEWA existing
	Service	s /Corridors.
7	Layout Plan sho	owing the site arrangement for machineries, equipment, materials, and site
,	access route.	
8	Detailed Progra	m of proposed work
9	Contractor's en	nergency contact details.
10	Detailed Metho	d statement for the proposed works.
11	Trial pit /site ve	erification from Transmission Line Maintenance department for 132/400 kV
	Cable/O.H.L (If	applicable).
12	-	rification from Distribution Maintenance department for 6.6/11/33 kV
	Cable/O.H.L (If	
13	Trial pit verifica	tion from Project consultant/client for DEWA Water services (If applicable).





- 4	NOC Type	Design NOC, Construction NOC	
74	Project Type	Road Projects – Addressing Signs/Traffic Signs (Ground mounted signs)	
S No		Submission Requirements for Design NOC	
1	Covering Letter	(Ref Annexure 1).	
2	Key plan showi	ng the proposed Signs on Dubai map with North direction.	
	Layout drawing	s showing proposed Signs structure and foundation details in DLTM Coordinates	
3	and DEWA serv	rices (Protection/Relocation/slewing) works with superimposed existing Electricity	
	Services.		
	Layout drawing	s showing proposed Signs structure and foundation details in DLTM Coordinates	
4	and DEWA serv	rices (Protection/Relocation/slewing) works with superimposed existing Water	
	Services.		
5		ection layout marker plan showing the location of the cross section markers	
6		section with proposed Work showing Horizontal / vertical clearance and	
	-	ils, with respect to existing DEWA services.	
		rawing details showing distribution of services corridor as per RTA ROW cross	
		oved Master Plan for Major projects:	
7		/ Applicable cross section	
	-	/ As built Road Condition	
	•	ed Signs structure and foundation details with respect to DEWA existing Services	
S No	/Corrido	Submission Requirements for Construction NOC	
3 110	Covering Letter	(Ref Annexure 1) together with DEWA reference number of approved Final	
1	Design NOC (If		
2		ng the proposed Signs on Dubai map with North direction.	
		s showing proposed Signs structure and foundation details in DLTM Coordinates	
3	-	vices (Protection/Relocation/slewing) works with superimposed existing Electricity	
	Services.		
	Layout drawing	s showing proposed Signs structure and foundation details in DLTM Coordinates	
4	and DEWA serv	rices (Protection/Relocation/slewing) works with superimposed existing Water	
	Services.		
5	General cross s	ection layout marker plan showing the location of the cross section markers .	
6	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and	
0	protection deta	ils, with respect to existing DEWA services.	
	Cross Section of	rawing details showing distribution of services corridor as per RTA ROW cross	
		oved Master Plan for Major projects:	
7		applicable cross section	
		As built Road Condition	
		Signs structure and foundation details with respect to DEWA existing Services	
	/Corridors		
8	•	owing the site arrangement for machineries, equipment, materials, and site	
0	access route.	m of proposed world	
9		m of proposed work	
10		nergency contact details.	
11	Detailed Metho	d statement for the proposed works.	





S No	Submission Requirements for Construction NOC
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
12	Cable/O.H.L (If applicable).
12	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
13	Cable/O.H.L (If applicable).
14	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).





	NOC Type	Design NOC, Construction NOC
75	Project Type	Road Projects – Gantry/Cantilever (Traffic/Toll Gate/I.T.S)
S No		Submission Requirements for Design NOC
1	Covering Letter	(Ref Annexure 1).
2	Key plan showi	ng the proposed Gantry on Dubai map with North direction.
	Layout drawing	s showing proposed Gantry structure and foundation details in DLTM
3	Coordinates and	d DEWA services (Protection/Relocation/slewing) works with superimposed
	existing Electric	ity Services.
	Layout drawing	s showing proposed Gantry structure and foundation details in DLTM
4	Coordinates and	d DEWA services (Protection/Relocation/slewing) works with superimposed
	existing Water	Services.
5	General cross s	ection layout marker plan showing the location of the cross section markers
6	Detailed Cross	section with proposed Work showing Horizontal / vertical clearance and
6	protection deta	ils, with respect to existing DEWA services.
	Cross Section d	rawing details showing distribution of services corridor as per RTA ROW cross
	section or Appr	oved Master Plan for Major projects:
7	 Typical 	/ Applicable cross section
7	2. Existing	/ As built Road Condition
	3. Propose	ed Gantry structure and foundation details with respect to DEWA existing
	Service	s /Corridors.
S No		Submission Requirements for Construction NOC
	Covering Letter	(Ref Annexure 1) together with DEWA reference number of approved Final
1 1	3	(i.e. rainexare 1) together with 22w releases harmon or approved raine
1	Design NOC (If	
2	Design NOC (If	
	Design NOC (If Key plan showi	applicable).
	Design NOC (If Key plan showing Layout drawing	applicable). ng the proposed Gantry on Dubai map with North direction.
2	Design NOC (If Key plan showing Layout drawing	applicable). ng the proposed Gantry on Dubai map with North direction. s showing proposed Gantry structure and foundation details in DLTM d DEWA services (Protection/Relocation/slewing) works with superimposed
2	Design NOC (If Key plan showing Layout drawing Coordinates and existing Electric Layout drawing	applicable). Ing the proposed Gantry on Dubai map with North direction. Is showing proposed Gantry structure and foundation details in DLTM Ind DEWA services (Protection/Relocation/slewing) works with superimposed with the services. In showing proposed Gantry structure and foundation details in DLTM
2	Design NOC (If Key plan showing Layout drawing Coordinates and existing Electric Layout drawing Coordinates and	applicable). Ing the proposed Gantry on Dubai map with North direction. Is showing proposed Gantry structure and foundation details in DLTM Ind DEWA services (Protection/Relocation/slewing) works with superimposed sity Services. In showing proposed Gantry structure and foundation details in DLTM In DEWA services (Protection/Relocation/slewing) works with superimposed
3 4	Design NOC (If Key plan showing Layout drawing Coordinates and existing Electric Layout drawing Coordinates and existing Water	applicable). In g the proposed Gantry on Dubai map with North direction. Is showing proposed Gantry structure and foundation details in DLTM and DEWA services (Protection/Relocation/slewing) works with superimposed city Services. Is showing proposed Gantry structure and foundation details in DLTM and DEWA services (Protection/Relocation/slewing) works with superimposed Services.
3	Design NOC (If Key plan showing Layout drawing Coordinates and existing Electric Layout drawing Coordinates and existing Water General cross s	applicable). Ing the proposed Gantry on Dubai map with North direction. Is showing proposed Gantry structure and foundation details in DLTM Ind DEWA services (Protection/Relocation/slewing) works with superimposed sity Services. In showing proposed Gantry structure and foundation details in DLTM In DEWA services (Protection/Relocation/slewing) works with superimposed services. In Services (Protection/Relocation/slewing) works with superimposed services.
3 4	Design NOC (If Key plan showing Layout drawing Coordinates and existing Electric Layout drawing Coordinates and existing Water General cross s Detailed Cross	applicable). Ing the proposed Gantry on Dubai map with North direction. Is showing proposed Gantry structure and foundation details in DLTM dependence of the DEWA services (Protection/Relocation/slewing) works with superimposed dity Services. Is showing proposed Gantry structure and foundation details in DLTM dependence of the DEWA services (Protection/Relocation/slewing) works with superimposed Services. In the proposed Gantry structure and foundation details in DLTM dependence of the DEWA services (Protection/Relocation/slewing) works with superimposed Services. In the proposed Gantry structure and foundation details in DLTM dependence of the DEWA services (Protection/Relocation/slewing) works with superimposed Services.
2 3 4 5	Design NOC (If Key plan showing Layout drawing Coordinates and existing Electric Layout drawing Coordinates and existing Water General cross s Detailed Cross s protection deta	applicable). Ing the proposed Gantry on Dubai map with North direction. Is showing proposed Gantry structure and foundation details in DLTM Id DEWA services (Protection/Relocation/slewing) works with superimposed city Services. Is showing proposed Gantry structure and foundation details in DLTM Id DEWA services (Protection/Relocation/slewing) works with superimposed Services. In section layout marker plan showing the location of the cross section markers section with proposed Work showing Horizontal / vertical clearance and its, with respect to existing DEWA services.
2 3 4 5	Design NOC (If Key plan showing Layout drawing Coordinates and existing Electric Layout drawing Coordinates and existing Water General cross s Detailed Cross s protection deta Cross Section designed	applicable). Ing the proposed Gantry on Dubai map with North direction. Is showing proposed Gantry structure and foundation details in DLTM Id DEWA services (Protection/Relocation/slewing) works with superimposed city Services. Is showing proposed Gantry structure and foundation details in DLTM Id DEWA services (Protection/Relocation/slewing) works with superimposed Services. In section layout marker plan showing the location of the cross section markers section with proposed Work showing Horizontal / vertical clearance and cits, with respect to existing DEWA services. In superimposed Work showing Horizontal / vertical clearance and cits, with respect to existing DEWA services.
2 3 4 5	Design NOC (If Key plan showing Layout drawing Coordinates and existing Electric Layout drawing Coordinates and existing Water General cross s Detailed Cross s protection deta Cross Section d section or Appr	applicable). Ing the proposed Gantry on Dubai map with North direction. Is showing proposed Gantry structure and foundation details in DLTM Id DEWA services (Protection/Relocation/slewing) works with superimposed city Services. Is showing proposed Gantry structure and foundation details in DLTM Id DEWA services (Protection/Relocation/slewing) works with superimposed Services. In section layout marker plan showing the location of the cross section markers section with proposed Work showing Horizontal / vertical clearance and cits, with respect to existing DEWA services. In services corridor as per RTA ROW cross oved Master Plan for Major projects:
2 3 4 5	Design NOC (If Key plan showing Layout drawing Coordinates and existing Electric Layout drawing Coordinates and existing Water General cross s Detailed Cross s protection deta Cross Section d section or Appr 1. Typical	applicable). Ing the proposed Gantry on Dubai map with North direction. Is showing proposed Gantry structure and foundation details in DLTM and DEWA services (Protection/Relocation/slewing) works with superimposed dity Services. Is showing proposed Gantry structure and foundation details in DLTM and DEWA services (Protection/Relocation/slewing) works with superimposed Services. In the content of the cross section markers section with proposed Work showing Horizontal / vertical clearance and alls, with respect to existing DEWA services. In the proposed Work showing Horizontal / vertical clearance and alls, with respect to existing DEWA services. In the proposed Work showing Horizontal / vertical clearance and alls, with respect to existing DEWA services. In the proposed Work showing Horizontal / vertical clearance and alls, with respect to existing DEWA services. In the proposed Work showing Horizontal / vertical clearance and alls, with respect to existing DEWA services. In the proposed Work showing Horizontal / vertical clearance and alls, with respect to existing DEWA services. In the proposed Work showing Horizontal / vertical clearance and alls, with respect to existing DEWA services. In the proposed Work showing Horizontal / vertical clearance and alls, with respect to existing DEWA services.
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S No	Submission Requirements for Construction NOC		
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV		
12	Cable/O.H.L (If applicable).		
10	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV		
13	Cable/O.H.L (If applicable).		
14	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).		





	NOC Type	Construction NOC				
76	Project Type	Road Projects – Sound Barrier				
S No	Submission Requirements					
1	Covering Letter	(Ref Annexure 1).				
2	Key plan showi	ng the proposed Sound Barrier on Dubai map with North direction.				
3	•	General layout plan showing proposed Sound Barrier in DLTM coordinates with exact limit of the				
	work.					
	,	s showing proposed Sound Barrier structure and foundation details and DEWA				
4	-	ction/Relocation/slewing) works with superimposed existing Electricity Services				
		ting ducts extension/protection details.				
	Layout drawing	s showing proposed Sound Barrier structure and foundation details and DEWA				
5	services (Protection/Relocation/slewing) works with superimposed existing Water Services along					
	with existing sleeves extension/protection details.					
6	Cross section d	rawing details with proposed sound barrier foundation details with Horizontal /				
	vertical clearan	ce and protection details, with respect to existing DEWA services				
	Detailed Cross	section drawing showing distribution of services corridor along with proposed				
	work as per RTA ROW cross section or Approved master plan for major projects.					
7	Typical / Applicable cross section					
,	2. Existing	y / As built Road Condition				
	3. Propose	ed Sound barrier foundation details with respect to DEWA existing Services				
	/Corrido	ors.				
8	Layout Plan sho	owing the site arrangement for machineries, equipment, materials, and site				
0	access route.					
9	Detailed Program of proposed work					
10	Contractor's emergency contact details.					
11	Detailed Method statement for the proposed works.					
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV					
12	Cable/O.H.L (If applicable).					
12	Trial pit/site ve	rification from Distribution Maintenance department for 6.6/11/33 kV				
13	Cable/O.H.L (If applicable).					
14	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).					



	NOC Type	Construction NOC			
77	Project Type	Road Projects – Traffic Diversion			
S No	Submission Requirements				
1	Covering Letter	(Ref Annexure 1).			
2	Key plan showin	g the proposed work on Dubai map with North direction.			
3	General layout p	lan showing proposed road/utility works in DLTM coordinates with exact limit			
4	Layout drawings showing proposed road with pavement type and utility (Protection/Relocation/slewing) works details with superimposed existing Electricity Services				
5	along with existing ducts extension/protection details. Layout drawings showing proposed road with pavement type and utility (Protection/Relocation/Slewing) works details with superimposed existing Water Services along with existing sleeves extension/protection details.				
6	General cross section layout marker plan showing the location of the cross section markers and limits of each cross-section covering area.				
7	Cross section drawing details with proposed Traffic diversion with Horizontal / vertical clearance and protection details, with respect to existing DEWA services				
8	Detailed Cross section drawing showing distribution of services corridor along with proposed work as per RTA ROW cross section or Approved master plan for major projects. 1. Typical / Applicable cross section 2. Existing / As built Road Condition 3. Proposed Traffic Diversion details with respect to DEWA existing Services /Corridors.				
9	Layout Plan showing the site arrangement for machineries, equipment, materials, and site access route.				
10	Detailed Progran	n of proposed work			
11	Contractor's emergency contact details.				
12	Detailed Method statement for the proposed works.				
13	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV Cable/O.H.L (If applicable).				
14	Trial pit/site veri Cable/O.H.L (If a	fication from Distribution Maintenance department for 6.6/11/33 kV			
15		ion from Project consultant/client for DEWA Water services (If applicable).			

Note:

No need to submit NOC request to DEWA for any Traffic diversion within the existing road. However, NOC request to be submitted to DEWA in case of traffic diversion requires any additional road work/ arrangements.





	NOC Type	Design NOC, Construction NOC			
78	Project Type	Road Projects – Cycle/Jogging Track			
S No	Submission Requirements for Design NOC				
1	Covering Letter (Ref Annexure 1).				
2	Key plan showing the proposed work on Dubai map with North direction.				
3	General layout plan showing proposed road works in DLTM coordinates with exact limit of the work.				
	Layout drawing	s showing proposed road with pavement type and DEWA Services			
4	(Protection/Rel	ocation/slewing) works details with superimposed existing Electricity Services			
	along with exis	along with existing ducts extension/protection details.			
	Layout drawing	s showing proposed road with pavement type and DEWA Services			
5	(Protection/Rel	ocation/Slewing) works details with superimposed existing Water Services along			
	with existing slo	eeves extension/protection details.			
6		ection layout marker plan showing the location of the cross section markers and ross-section covering area.			
		section with proposed Work showing Horizontal / vertical clearance and			
7		ils, with respect to existing DEWA services.			
		lrawing details showing distribution of services corridor as per RTA ROW cross			
		oved Master Plan for Major projects:			
8	Typical / Applicable cross section				
		y / As built Road Condition			
	3. Propose	ed road types with respect to DEWA existing Services /Corridors			
	J	to road types with respect to between existing services / cornadis			
S No	от торос	Submission Requirements for Construction NOC			
S No	Covering Letter Design NOC	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final			
	Covering Letter Design NOC Key plan showi	Submission Requirements for Construction NOC (Ref Annexure 1) together with DEWA reference number of approved Final ng the proposed work on Dubai map with North direction.			
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S No	Submission Requirements for Construction NOC
10	Layout Plan showing the site arrangement for machineries, equipment, materials, and site
10	access route.
11	Detailed Program of proposed work
12	Contractor's emergency contact details.
13	Detailed Method statement for the proposed works.
14	Undertaking Letter (Ref Annexure 10)
15	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV
15	Cable/O.H.L (If applicable).
16	Trial pit/site verification from Distribution Maintenance department for 6.6/11/33 kV
16	Cable/O.H.L (If applicable).
17	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).



	NOC Type	Construction NOC			
79	Project Type	Road Projects – Others			
S No	Submission Requirements				
1	Covering Letter	(Ref Annexure 1).			
2	Key plan showi	ng the proposed work on Dubai map with North direction.			
3	General layout work.	plan showing proposed work along in DLTM coordinates with exact limit of the			
4	Layout plan sho	owing proposed work details with superimposed existing Electricity Services.			
5	Layout plan sho	owing proposed work details with superimposed existing Water Services.			
6	Detailed Cross section with proposed works showing Horizontal / vertical clearance and protection details, with respect to existing DEWA services. (If Applicable)				
7	Cross section drawing showing distribution of services corridor along with proposed work as per RTA ROW cross section or Approved master plan for major projects.(If Applicable) 1. Typical / Applicable cross section 2. Existing / As built Road Condition 3. Proposed Work details with respect to DEWA existing Services /Corridors.				
8	Layout plan showing the site arrangement for machineries, equipment, materials, and site access route.				
9	Detailed Progra	m of proposed work			
10	Contractor's emergency contact details.				
11	Detailed Method statement (including protection/crossing of DEWA existing services - If applicable).				
12	Trial pit /site verification from Transmission Line Maintenance department for 132/400 kV Cable/O.H.L (If applicable).				
13	Trial pit/site ve Cable/O.H.L (If	rification from Distribution Maintenance department for 6.6/11/33 kV applicable).			
14	Trial pit verification from Project consultant/client for DEWA Water services (If applicable).				



	NOC Type	Revalidation NOC		
80	Project Type	All		
S No	Submission Requirements			
1	Covering Letter	(Ref Annexure 1) together with DEWA reference number of previously		
1	approved NOC.			
2	Key plan showing the proposed work on Dubai map with north direction.			
3	Original DEWA approved NOC for Manual Application.			
4	Detailed layout drawing showing the balance (uncompleted) works and the completed work.			
5	Detailed program of works.			
6	Copy of NOC fo	or the hold areas (If any) to be submitted.		





10. BUSINESS SUPPORT CONTACT DETAILS

SI No	Services Description	Function Department	Email	Contact No	Fax No
1	No Objection Certificate (NOC)	Infrastructure Information & Permits (II&P)	TP.II&P@dewa.gov.ae	04-3221614	04-3072239
2	Shop drawing approval- Electricity	Infrastructure Information & Permits (II&P)	TP.II&P@dewa.gov.ae	04-3221262	04-3072239
3	BOQ approval for Electricity Ducts	Infrastructure Information & Permits (II&P)	TP.II&P@dewa.gov.ae	04-3221280 04-3221268	04-3072239
4	Material approval for cable diversion-Electricity	Infrastructure Information & Permits (II&P)	TP.II&P@dewa.gov.ae	04-3221280 04-3221268	04-3072239
5	Estimation for Cable relocation within R.O.W(Under Road Projects)- HV	Infrastructure Information & Permits (II&P)	TP.II&P@dewa.gov.ae	04-3221280 04-3221268	04-3072239
6	Infrastructure Project As Built drawing approval- (Electricity &Water)	Infrastructure Information & Permits (II&P)	TP.II&P@dewa.gov.ae	04-3221280 04-3221268	04-3072239
7	Infrastructure Project Completion Certificate - (Electricity & Water)	Infrastructure Information & Permits (II&P)	TP.II&P@dewa.gov.ae	04-3221280 04-3221268	04-3072239
8	Trial pit / Site verification for HV services	Distribution Maintenance (DM)	DP.MZ3@dewa.gov.ae	04-5066565 04-5066568 050-6457594	-
9	Work supervision request for Existing HV cable Protection	Distribution Maintenance (DM)	DP.MZ3@dewa.gov.ae	04-5066630 04-5066570	04-5066791 04-5066794
10	Work supervision request for HV OHL services	Distribution Maintenance (DM)	DP.MZ3@dewa.gov.ae	04-5066630 04-5066570	04-5066791 04-5066794
			Mohamed.Hathab@dewa.gov.ae	04-5066272 055-9338638	
11	HV Cables Shutdown for Relocation	· · · · · · · · · · · · · · · · · · ·	ananthakumar.r@dewa.gov.ae	04-5066189 055-8369550	04-3983635
			Muthukumar.R@dewa.gov.ae	04-5066531 050-2365817	
12	Supervision request for diversion Existing HV Services (Cables and Ducts)	Project execution (Distribution Project Planning)	Mhossain@dewa.gov.ae Ratan.Roy@dewa.gov.ae	04-5066251 04-5066250	04-3983635
13	Laying of HV Cables (6.6/11/33 kV)	Project execution (Distribution)	Amrou.Mousa@dewa.gov.ae Biju.Nair@dewa.gov.ae	055-5100210	04-3983635
14	Estimation for HV cable diversion within the plot	PN&E-NM	CS.InfrastructureServices@dewa. gov.ae	04-322-7965	04-322-9094





SI No	Services Description	Function Department	<u>Email</u>	Contact No	Fax No
15	Electricity Power supply	Connection Service	CSD.NOC@dewa.gov.ae	04-5066131	-
16	Building NOC	Connection Service	CSD.NOC@dewa.gov.ae	04-5066131	_
17	Trial pit / Site verification for EHV services	Transmission Line Maintenance (TLM)	tp.tlm@dewa.gov.ae	04-3221547 04-3227929	04-3229095
18	Work Intimation/Supervision for EHV services	Transmission Line Maintenance (TLM)	tp.tlm@dewa.gov.ae	04-3221547 04-3227929	04-3229095
19	Shut down for EHV -OHL services	TLM-OHL Maintenance	Renato.Padilla@dewa.gov.ae ashraf.albawaleez@dewa.gov.ae	04-3221524 04-3221528	-
20	Shut down for Existing EHV Cable	TLM-Cable Maintenance	Feras.Ibrahim@dewa.gov.ae	04-3221539	-
21	Laying of EHV Services	Project Transmission	Mohamed.Idris@dewa.gov.ae	04-3221843	04-3229069
22	Trial pit / Site verification for Gas/Fuel lines	Commissioning Department	Commissioning.Dept@dewa.gov.ae	04-8024355	-
23	Permit to Work(PTW) for working within JAPS- Power station and near/within Gas fuel lines	Commissioning Department	Commissioning.Dept@dewa.gov.ae	04-8024355	-
24	Master plan approval- Electricity	Power Transmission Planning (PTP)	Maria.Rosa@dewa.gov.ae	04-3220631 04-3220680	04-3307465
25	Master plan approval- Water	Water P&E and New Connection	Walid.Chahoud@dewa.gov.ae amer.jawad@dewa.gov.ae	04-3220631 04-3220680	04-3307465
26	Shop drawing approval Road Project-Water	Water P&E and New Connection	Mohamed.ElSergany@dewa.gov.ae	04-3220632 04-3220672	04-3307465
20	Nodu Froject Water	Connection	abdalla.fayel@dewa.gov.ae	04 3220072	
27	Shop drawing approval	Water P&E and New	Walid.Chahoud@dewa.gov.ae	04-3220631	04-3307465
27	Developer Project-Water	Connection	amer.jawad@dewa.gov.ae	04-3220680	
28	Material approval for Water Services	Water P&E and New Connection	Syed.Gilani@dewa.gov.ae	04-3220624 04-3220614	04-3307465
			Ajmalsen.AbdulLatheef@dewa.gov.ae Ricky.Telos@dewa.gov.ae		
29	Shut down for Water networks	Water P&E and New Connection	Awad.Awad@dewa.gov.ae	04-3220684 04-3220674	04-3307465
30	New connection for Water	Water P&E and New Connection	Hussain.Albolooshi@dewa.gov.ae	04-3220651	04-3307465
31	Work supervision request for Water services	Water Maintenance Department	NWM@dewa.gov.ae	04-3475607	04-3470272 04-3229060





11. NOC DOCUMENTS ARRANGEMENTS

The applicant should submit the soft copy in two type of formats as shown below:



PDF. File



Micro Station. File (Version 7)

Note:

For Road Projects – An additional file in Micro station has to be submitted by the applicant to highlight the outline of the project with polyline feature. The file should be named as "Limit of Project"

The applicant should label the following information on front face of CD

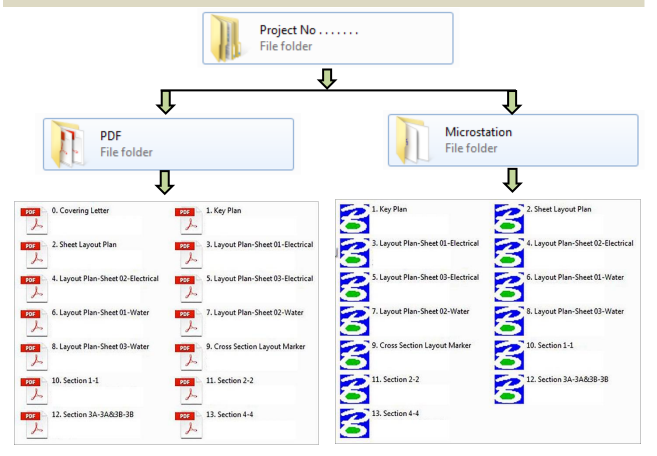
In case of manual submission is made to DEWA; the Customer must attach a CD that includes soft copy of the submission's documents and drawings must be submitted to DEWA.







The applicant should arrange the folders of soft copy as shown below:



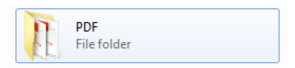
☑ Note: The format of Soft Copy for Revalidation NOC's should be in PDF.

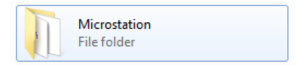
The applicant should follow the procedure for arranging documents within the soft copy (CD) as per the following

1) Title of the main folder should be Project No



2) Main folder (Documents and Drawings) should be divided into subfolders as below







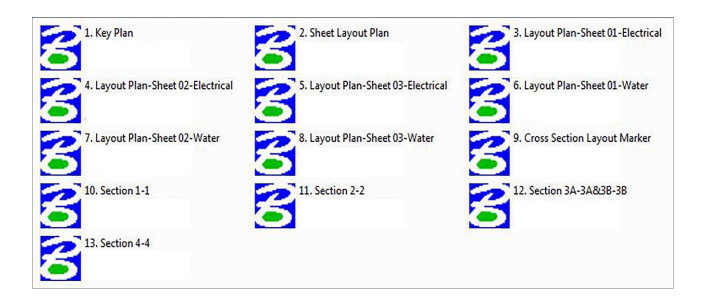




3) Typical example of sub-folder for PDF files is shown below



4) Typical example of sub-folder for Microstation files (drawings only) is shown below









12. ANNEXURE SHEETS

Annexure 1	Format for Covering Letter		
Letter Ref:	R.T.A NOC No: xxxxxxxxx-xxxx		
Attention to: Eng. A	Amina Ali Hashem lanager- Infrastructure Information & Permits Dept.		
	2:		
Subject :	nention Previous DEWA Approved NOC Number. xxxxxxxxxx (If Applicable))		
(Along with the subject in	mention Previous Devva Approved Noc Number. xxxxxxxxx (ii Applicable))		
"Scope of work det	tails"		
"Starting & Comple	etion Dates of the proposed work (If Applicable) "		
"**Drawing Titles"			
"Contact Details "	ad Coordinator, Nama & Contact Dataile		
Project Engineer at	nd Coordinator: Name & Contact Details		
Duningt Manager			
Project Manager Name & Signature			
Contact Details			
·	proved NOC Reference numbers for the same project.		
	mitting the construction NOC mention Design NOC reference number,		
For revalidation mention <mark>Construction</mark> NOC or previous <mark>Revalidation</mark> reference number, For NDCM or Open cut mention the <mark>Construction</mark> NOC of the route approval and so on			
** Drawing Title should have the relation to the drawing details (Refer sample drawing file names).			







Undertaking Letter Format for **Dewatering works**

Letter Ref: R.T.A NOC No: xxxxxxxx-xxxx (If Applicable)
Attention to: Eng. Amina Ali Hashem Sr. Manager- Infrastructure Information & Permits Dept.
Plot /Project Number: Subject : Undertaking letter for Dewatering/Discharge route.
We, (Contractor's Name), hereby undertake that, the dewatering will be monitored 24/7 and will immediately in case of any leakage in dewatering system and also will remove /relocate dewate discharge system under DEWA Supervision as and when required by DEWA.
Moreover, we further undertaking the following.
 Proposed dewatering discharge pipeline laying on the ground level only.
Works will be carried out by manually.
No water leakage in DEWA corridor.
Discharge Pipeline joints will not come above/inside the DEWA Services/Corridor.
 In case of emergency/leakage, repair of the pipeline will be done immediately.
 Ramp will be provided at DEWA existing access road area for easy movement of DEWA veh in the road crossing area.
DEWA access road will not be blocked or damaged.
Duration and tentative Dewatering/Discharge route removal date:
Emergency Site Contact Details:
Project Manager
Signature
Contact Details
Note: The services existing in the above and below ground own by DEWA are called DEWA services (For example: Electricity cables (LV/HV/EHV/OHL) Joints joint bay/Transition joints Communication cables (F.O/Scada/Pilc







Undertaking Letter Format for Lagoons

Letter Ref:	R.T.A NOC No: xxxxxxxx-xxxx (If Applicable)
Attention to: Eng. Amina Ali Hashem Sr. Manager- Infrastructure Information	on & Permits Dept.
Plot /Project Number: Subject : Undertaking letter for Lagoons.	
We, (Contractor's Name), hereby undertake that terminated/removed with immediate effect as ins affecting/damaging DEWA services and further Services/Corridor.	tructed by DEWA or in case of any probable risk
After completion of the work the area will be reinsta	ate in original condition and confirm with DEWA.
Emergency Site Contact Details:	
Project Manager	
Signature	
Contact Details	
Note: The services existing in the above and below ground own by DE (For example: Electricity cables (LV/HV/EHV/OHL) Joints joint	
Water nineline/ chamber /manholes/RTII and gas fuel nineline	







Undertaking Letter Format for **Shoring**

Letter Ref:	R.T.A NOC No: xxxxxxxxx-xxxx (If Applicable)	
Attention to: Eng. Amina Ali Hashem Sr. Manager- Infrastructure Information & Permits Dept.		
Plot Number:		
We, (Contractor/Client name), hereby undertake that, the Building Shoring anchors towards the road side installed during construction will be removed once the superstructure of the ground floor building is completed or as and when required by DEWA without any defects/damages to DEWA Services.		
Anchor removal date: xx-xx-xxxx		
Project Manager Signature		
Contact Details		
I, (Client/Owner Name), assure that the anchors on road side will be removed by the contractor, if not removed by the contractor then it will be removed at my own cost.		
Client/Owner Name		
Signature		
Contact Details		
Note: The services existing in the above and below ground own by DEWA (For example: Electricity cables (LV/HV/EHV/OHL) Joints joint bay/T Water pipeline/ chamber /manholes/RTU and gas fuel pipeline, etc	ransition joints Communication cables (F.O/Scada/Pilot)	







Undertaking Letter Format for **Temporary Scaffolding**

(Maintenance/repair/decoration etc···)

Letter Ref:		R.T.A NOC No: xxxxxxxxx-xxxx (If Applicable)
Attention to: Eng. Amina Ali Hashem Sr. Manager- Infrastructure Information & Permits Dept.		
Plot/Project Number: Subject : Undertaking le		I of temporary scaffolding.
We (Contractor Name) hereby undertake that, "The scaffolding will be fixed in a proper way in order to avoid collapse and it will be removed with immediate effect as instructed by DEWA or once the work is completed". Proposed scaffolding will not come over the existing Joint bay/Link box/ Water valve chambers.		
Tentative Scaffolding removal date: xx-xx-xxxx		
Emergency Site Contact Details:		
Project Manager		
Name & Signature Contact Details		







Undertaking Letter Format for Landscaping

Letter Ref:	R.T.A NOC No: xxxxxxxxx-xxxx (If Applicable)
Attention to: Eng. Amina Ali Hashem Sr. Manager- Infrastructure Informa	ation & Permits Dept.
Plot /Project Number:	
Subject : Undertaking letter for removal of H	ard / Soft landscaping and Structures.
We, (Client/Owner), hereby undertake, to remove the Hard and Soft landscaping or any structure in DEWA Reservation to carry out Emergency Maintenance/Repair/Proposed work for DEWA Services without prior notice. All necessary re-instatement works related to the landscaping removal will be carried out by us at our own cost. DEWA have no liability whatsoever in this respect. We further confirm that we shall be held fully liable for any defects/damages that might develop by us on DEWA services".	
Client/Owner	
Name & Signature	
Contact Details	
Note: The services existing in the above and below ground own by (For example: Electricity cables (LV/HV/EHV/OHL) Joints joint	DEWA are called DEWA services hav/Transition joints Communication cables (F.O/Scada/Pilot)









Undertaking Letter Format for Fencing

Letter Ref:	R.T.A NOC No: xxxxxxxxx-xxxx (If Applicable)		
Attention to: Eng. Amina Ali Hashem Sr. Manager- Infrastructure Information & Permits Dept.			
Plot Number:			
Maintenance/Repair/Proposed work for E Reinstatement works related to the fencing re have no liability whatsoever in this respect provided for patrolling and maintenance	to remove the fencing to carry out Emergency DEWA Services without prior notice. All necessary removal will be carried out by us at our own cost. DEWA t. We further confirm that, 24/7 open access will be staff of DEWA and construction activity / dumping not be allowed inside the fencing area within the vicinity t NOC is obtained from DEWA.		
1. DEWA services will be barricaded properly	y and no access will provided over it.		
2. DEWA services will be marked and sign b its depth.	oards installed for indicating the number of services and		
3. DEWA services crossing at the Access at DEWA Standard Specification and staff gu	rea (Entry & Exit) will be marked and protected as per idance.		
Moreover, we shall be held fully liable for any defects/damages that might develop by us on DEWA services.			
Emergency Contact Details:			
Project Manager			
Signature			
Contact Details			
Client/Owner Name			
Signature			
Contact Details			
Note: The services existing in the above and below ground ow	n by DEWA are called DEWA services		



(For example: Electricity cables (LV/HV/EHV/OHL) Joints joint bay/Transition joints Communication cables (F.O/Scada/Pilot)





Undertaking Letter Format for Special Tiles

Letter Ref:		R.T.A NOC No: xxxxxxxx-xxxx (If Applicable)
		2 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2
Attention to: Eng. Amina Ali Hashem Sr. Manager- Infrastructure Information & Permits Dept.		
Plot Number: Subject : Undertaking letter		
road, parking and any structur Maintenance/Repair/Proposed wo	re in DEWA Servi ork for DEWA Ser	e Special Tiles, Granite floors, Imported tiles, ices/Reservation, to carry out Emergency rvices without prior notice. All necessary ried out by us at our own cost. DEWA have no
Emergency Contact Details:		
Client/Owner		
Name & Signature		
Contact Details		
Email:		
Phone:		
Mobile:		
Fax:		
Note: The services existing in the above and below (For example: Electricity cables (LV/HV/EHV		are called DEWA services ansition joints Communication cables (F.O/Scada/Pilot)







Undertaking Letter Format for Working Under OHL

Letter Ref:	R.T.A NOC No: xxxxxxxx-xxxx (If Applicable)		
Attention to: Eng. Amina Ali Hashem Sr. Manager- Infrastructure Information & Permits Dept.			
Plot Number: Subject : Undertaking letter			
 We, (Contractor), hereby undertake, the following The construction activities within OHL correction the due date as mentioned in the NOC. Height limit gantries will be placed as per 13. Machineries working/boom height will not 4. Pylon will be protected with concrete crass 5. No Damage/Cutting of the access road 6. Regular watering and maintenance repair with the concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages to DEWA Services with concrete crass of any damages of any damage with concrete crass of any damage	exceed more than 5.5 m h barrier as mentioned in the drawing. work will be done for access road.		
Emergency Contact Details:			
Project Manager			
Name & Signature Contact Details			
Note: The services existing in the above and below ground own by D (For example: Electricity cables (LV/HV/EHV/OHL) Joints joint Water pipeline/ chamber /manholes/RTU and gas fuel pipeline	bay/Transition joints Communication cables (F.O/Scada/Pilot)		





Undertaking Letter Format for Cycle/Jogging Track

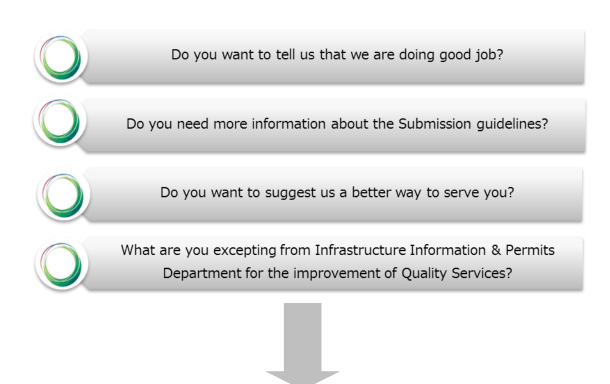
Letter Ref:		R.T.A NOC No: xxxxxxxxxxxx (If Applicable)
Attention to: Eng. Amina Ali Hasher Sr. Manager- Infrastro		& Permits Dept.
Plot /Project Number: Subject : Undertaking letter.		
We, (Client/Owner), hereby undertake, to 24/7 access will provided to DEWA Reservation to carry out Emergency Maintenance/Repair/Proposed work for DEWA Services without prior notice. All necessary re-instatement works related to the emergency work will be carried out by us at our own cost. DEWA have no liability whatsoever in this respect. We further confirm that we shall be held fully liable for any defects/damages that might develop by us on DEWA services". In addition to the above we assure that DEWA emergency/repair team can occupy/block the Cycle/Jogging Track for materials machineries movement and dumping of excavated materials due to emergency work.		
Client/Owner		
Name & Signature		
Contact Details		
Note: The services existing in the above and below	u ground own by DEMA	are called DEWA consises
•	•	ransition joints Communication cables (F.O/Scada/Pilot)







13. CUSTOMERS FEEDBACK



Register and apply

Online through the following links:

http://esuggest.dubai.ae/

Contact

04 - 3221614

TP.II&P@dewa.gov.ae

Visit

"Customer Service Center
NOC" at DEWA Al Warsan
Office

"QUALITY BEGINS WITH COMPLIANCE FOR EXCELLENCE TO FOLLOW"