



The file naming and development details of the drawing should be in the following format:

1. **building.txt** : Notepads File
2. **qtelservices.txt** : Notepads File
3. **inquiry no.dxf** : Converted from AutoCAD Ver. 2000 / 14R. in to DXF format

APPENDIX – A: Notepads Files.

- **The first record should be saved as “building.txt”**

Containing the following details in a single line:

Inquiry No,Zone No,Grid No,PIN No,Street Name,Street No,Land Lord Name,Land Lord Tel No,Location of Development,Land Lord Po Box,Consultant Name,Consultant Tel No,Development Type and Units

Field Name	No of Characters	Example
Inquiry No	12	091234501
Zone No	4	4
Grid No	10	23113921
PIN No	8	4
Street Name	50	MUSHEIRIB
Street No	3	140
Land Lord Name	50	OOREDOO
Land Lord Tel No	7	4400311
Location of Development	50	AL ASMAKH
Land Lord Po Box	6	217
Consultant Name	50	OOREDOO
Consultant Tel No	7	4400595
Development Type and Units	50	G+2 BLDG 6 FLATS

- **The Second record should be saved as “qtelservices.txt”**
Containing the following details in a single line:

Inquiry No,Leadin Size,Material,Depth

Field Name	No of Characters	Example
Inquiry No	10	091234501
Leadin Size	10	50mm or 90mm
Material	5	PVC
Depth	8	600mm DEPTH


















APPENDIX – B: AUTOCAD – DXF LAYER NAMES

ACCESS	: Entrances gates & Exits. The access is drawn as two parallel lines representing the access width. The length of the lines equates the boundary wall width (200mm). The two vertical lines are connected with two horizontal lines to form a closed polygon.
BLDG_COMMERCIAL	: A building of commercial use
BLDG_MIXED_USE	: A building of mixed use, such as residential building with commercial shops at the ground floor. As each of these items should be located in its layer
BLDG_UTILITIES	: Structures such as clubhouse or swimming pool in Residential complex doesn't include S/Q. External Majlis & Kitchen
BLDG_SQ_EX_KITCHEN	: Servant quarters & external kitchen
BLDG_MAJLIS	: External & separate Majlis
BLDG_GARAGE	: Three Sided Concrete structure used for car parking
BLDG_VILLA	: A single story villa
BLDG_FLATS	: A multi story apartment building
BLDG_LIGHT_STR	: Any light structure other than car parking
BLDG_OTHERS	: Any non standard building type
PARCEL	: ownership boundary as per the coordinates for property document
QTEL_LEADIN	: Proposed telephone duct for the cable entry

OOREDOO GENERAL NOTES

1. All Civil works to be executed by customer/contractor under Ooredoo supervision.
2. Civil materials to be purchased from Ooredoo with supervision.
3. MDF to be purchased from Ooredoo and installed by certified contractor.
4. Block wiring to be executed by certified Ooredoo contractor.
5. Cable works to be laid by Ooredoo free of charge up to main telecom room and on rechargeable basis for sub telecom rooms.
6. Cable trays width should be between 30cm to 60cm.
7. **Internal connections (block wiring). Refer to (Ooredoo web site: <http://www.ooredoo.qa>)**
 - **Internal cabling guidelines.**
 - **Telecom Equipment room guidelines.**
 - **Telecom room size.**
8. All telecom jobs to be executed as per Ooredoo standards & regulations.
9. Telecom Room size - - - - - m x - - - - - m.
10. Ooredoo approval is provided for external telecom. Network only.
11. All internal infrastructures inside the building are under consultants / contractors responsibilities.
12. Consultant to contact GSM department (Refer IBS General Indoor Solutions.PDF)
13. Contractor should contact Ooredoo Plant Protecting Officer PPO. On Tel 44400500 / 44600700 prior to excavation.

OOREDOO LEGENDS

Existing	Item	Proposed
	Underground	
	RLU	
	Cabinet	
	DP	
	Manhole	
	Joint box	
	pole	
	Cable Tray	
	Tunnel	