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NOTES

- 1 ALL DIMENSIONS ARE IN MM.
- 2 CONTENT OF THIS DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE RELEVANT CLAUSES OF TENDER DOCUMENTS: TECHNICAL SPECIFICATIONS.
- 3 FOR FIRE HYDRANT, CONTRACTOR SHALL PRODUCE SHOP DRAWINGS TO BE APPROVED BY THE OMAN FIRE OFFICER.
- 4 WHERE FIRE HYDRANT IS LOCATED AT END OF A BRANCH THE TEE SHOULD BE REPLACED BY A 90 DEGREES FLANGED BEND AND A RESTRAINED FLANGE ADAPTOR SUITABLE FOR HDPE.
- 5 SHOP DRAWINGS IN RESPECT OF EACH LOCATION OF FIRE HYDRANT SHALL BE SUBMITTED AND APPROVED PRIOR TO PLACING ORDER FOR MATERIALS.
- 6 EXACT LOCATION OF HYDRANT VALVE TO BE DETERMINED TO SUIT SITE CONDITIONS.

LEGEND

GL – GROUND LEVEL

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REV.	DATE	DRAWN BY	CHECKED BY	APPROVED BY	,	MODIFICATIO	N	, c	STATUTS
UNITED NATIONS DEVELOPMENT PROGRAMME LEBANON									
NORTH LEBANON WATER SUPPLY construction of wadi khaled 2 water supply system									
FIRE HYDRANT DETAILS									
SCAL									
SCALE : _ DATE : _ DATE : _ DRAWING N' : _ WS-WK-261-A.dwg								dwg REV.	
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