








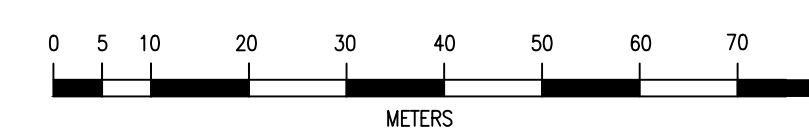




GENERAL NOTES

LEGEND

-  MANHOLE FOR OILY WATER SEWER
 CATCH BASIN FOR OILY WATER SEWER
 VALVE PIT
 RW RAIN WATER
 OW OILY WASTE WATER GRAVITY LINE
 OW OILY WASTE WATER PRESSURE LINE (UNDERGROUND)
 OW OILY WASTE WATER PRESSURE LINE (ABOVE GROUND)
 FW FIRE WATER
 DW DRINKING WATER
 WW SANITARY WASTE WATER (GRAVITY LINE)
 WW SANITARY WASTE WATER (PRESSURE LINE)



SCALE 1:750

082755C-000 DW-0051-0005	REFINERY AREA PLOT PLAN – RDCG PROJECT				
082755C-000 STD-1489-0001	CIVIL AND STRUCTURAL UNDERGROUND SYSTEMS, SITE FINISHING AND MISCELLANEOUS – DESIGN STANDARD				
082755C-000 DW-1402-001	GENERAL NOTES FOR UNDERGROUND WORKS				
Drawing No	DESCRIPTION				
REFERENCE DRAWINGS					
CONFIDENTIAL					
A	20.11 2020	ISSUED FOR REVIEW			
REV	DATE	DESCRIPTION	PREP	CHKD	APPR/AUTH
					
RDCG (Rotterdam Capacity Growth) - FEASIBILITY PHASE					
NESTE					
MAJOR UNDERGROUND & PIPING LAYOUT					
MNA AREA - PART 2					
Scale	Technip Drawing No				Page Rev.
1/750	082755C Project	000 Unit	DW Doc Type	14 42 Disc Subj	0001 Ser.No
				3of4	A
NESTE Drawing No					
- CAD Model					

CAD Model 082755C-000-DW-1442-0001-03_A.dwg