

LEGENDS

Stormwater drain pipework

Pressurised Stormwater drain pipework

Existing Stormwater drainage

Stormwater Manhole

R n

Ø...

P n

Ø...

V n

Ø...

Stormwater stacks
(n - stack number ; Ø... - stack diameter)

Pressurised stacks
(n - stack number ; Ø... - stack diameter)

Ventilation stacks
(n - stack number ; Ø... - stack diameter)

Flow Direction

Fg

⊗

Floor Gully

Overflow

Free discharge

Roof gutter (RG)

Stormwater lifting station

① Ø...

③ i=...%

②

④

#MH n'...

CL=...

IBL=...

Ø...

① - Diameter

② - Slope

③ - Flow-in direction of arrow

④ - Material

#MH n'... - Name and number

CL=... - Cover Level of manhole

IBL=... - Inside Base Level of manhole

Ø... αβ / ... - Dimensions in mm

IL,I=... - Invert Level of Inlet pipe

IL,O=... - Invert Level of Outlet pipe



MATERIALS

All gravity drain pipes will be carried out by PVC-U, in accordance with the standard NP EN 1329.

All compression pipes will be carried out by High density polyethylene pipes (HDPE) PN10 PE80.

Manhole covers will be made of cast iron. Inside the building covers shall be recessed, to receive the same finishing as the surrounding floor.

Where trenches depth is such that the drains cover is less than 1.00m and subjected to traffic load, they shall be reinforced according with the proper detail.

REVISION	DATE	IN CHARGE		
COMPANY TITLE		in cooperation with:		
				
PROJECT NAME				
Rehabilitation of the Saudi Maternity Hospital Kassala Health Citadel Sudan				
TECHNICAL PROJECT Hydraulic STORM WATER DRAINAGE				
PROJECT STATUS DETAILED DESIGN				
DRAWING NAME First Floor - Block L				
DATE 2020/03/06	LAYOUT ID PLT.005			
DRAWING SCALE 1/100				
HSD.01.PLT.005				