



LEGENDA

Existing wastewater network

Wastewater drain network

Grease wastewater drain network

Ventilation pipe network

Flow Direction

Floor Trap

Floor Gully

Wastewater Manhole

Grease Separator

Septic tank

Infiltration Pit

Existing Septic tank

Existing Infiltration Pit

①

②

③

④

① - Diameter

② - Slope

③ - Flow-in direction of arrow

④ - Material

#MH n°...  
CL=...  
IBL=...

#MH n°...  
CL=...  
IBL=...  
S...  
IL=...  
ILO=...

CL=... - Cover Level of manhole

IBL=... - Inside Base Level of the floor

S... - Dimensions in floor

IL=... - Invert Level of Inlet pipe

ILO=... - Invert Level of Outlet pipe

BRANCH DISCHARGE PIPE

TRAP SEAL

Appliances	DN (mm)	i (mm/m)	(mm)
Wb - Wash basin	40	20-40	30
Wc - Water closet	90	20-40	-
Bt - Bidet	40	20-40	30
Bt - Bathtubs	40	20-40	30
S - Sink	50	20-40	50
Dw - Dishwashing machine	50	20-40	50
Wm - Washing machine	50	20-40	50
Sh - Shower	40	20-40	30
Ls - Laundry sink	50	20-40	50
Ur - Urinal	50	20-40	50
Co - Condensates	32	20-40	32

MATERIALS

All gravity drain pipes will be carried out by PVC-U, in accordance with the standard NF EN 1229.

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.

Block D

REVISION	DATE	IN CHARGE
COMPANY TITLE		
in cooperation with		
PROJECT NAME		
Rehabilitation of the Saudi Maternity Hospital Kassala Health Citadel Sudan		
TECHNICAL PROJECT Hydraulic WASTEWATER DRAINAGE		
PROJECT STATUS DETAILED DESIGN		
DRAWING NAME Ground Floor - Blocks B and D		
DATE 2020/03/06	LAYOUT ID PLT.002	
DRAWING SCALE 1/100		
HWD.01.PLT.002		