
















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			June	July	October	October	December	February	April	May	June	July	July
			2019	2019	2019	2019	2019	2020	2020	2020	2020	2020	2020
1	21628-00-TN-PL-DL-4001	PLUMBING DRAWING LIST	Rev.0	Rev.A	Rev.B	Rev.C	Rev.D	Rev.E	Rev.F	Rev.G	Rev.H	Rev.I	Rev.J
2	21628-00-TN-PL-GN-4002	PLUMBING GENERAL NOTE & LEGEND	Rev.0		Rev.A			Rev.B					
3	21628-00-TN-WS-PP-4100	PLUMBING SITE COLD WATER LAYOUT	Rev.0					Rev.A				Rev.B	
4	21628-00-TN-WS-PP-4101	PLUMBING SITE DRAINAGE & SANITARY LAYOUT	Rev.0					Rev.A					
5	21628-00-TN-HY-PP-4102	PLUMBING SITE STORMWATER LAYOUT	Rev.0					Rev.A					
6	21628-00-TN-FF-PP-4103	PLUMBING SITE FIRE FIGHTING LAYOUT							Rev.0		Rev.A	Rev.B	
7	21628-00-TN-WS-DS-4200	PLUMBING GF DRAINAGE & SANITARY LAYOUT	Rev.0	Rev.A	Rev.B			Rev.C	Rev.D			Rev.E	
8	21628-00-TN-WS-DS-4201	PLUMBING 1F DRAINAGE & SANITARY LAYOUT	Rev.0	Rev.A									
9	21628-00-TN-WS-DS-4202	PLUMBING URF DRAINAGE & SANITARY LAYOUT	Rev.0	Rev.A									
10	21628-00-TN-WS-DS-4203	PLUMBING RF DRAINAGE & SANITARY LAYOUT	Rev.0	Rev.A									
11	21628-00-TN-HY-SW-4204	PLUMBING GF STORMWATER LAYOUT	Rev.0	Rev.A	Rev.B	Rev.C		Rev.D	Rev.E				
12	21628-00-TN-HY-SW-4205	PLUMBING 1F STORMWATER LAYOUT	Rev.0	Rev.A		Rev.B		Rev.C					
13	21628-00-TN-HY-SW-4206	PLUMBING URF STORMWATER LAYOUT	Rev.0	Rev.A		Rev.B							
14	21628-00-TN-HY-SW-4207	PLUMBING RF STORMWATER LAYOUT	Rev.0	Rev.A		Rev.B							
15	21628-00-TN-WS-WT-4300	PLUMBING GF COLD WATER LAYOUT	Rev.0	Rev.A	Rev.B			Rev.C	Rev.D			Rev.E	
16	21628-00-TN-WS-WT-4301	PLUMBING 1F COLD WATER LAYOUT	Rev.0	Rev.A	Rev.B								
17	21628-00-TN-WS-WT-4302	PLUMBING URF COLD WATER LAYOUT	Rev.0	Rev.A	Rev.B								
18	21628-00-TN-FF-FF-4500	PLUMBING GF FIRE FIGHTING LAYOUT	Rev.0	Rev.A				Rev.B	Rev.C		Rev.D	Rev.E	Rev.F
19	21628-00-TN-FF-FF-4501	PLUMBING 1F FIRE FIGHTING LAYOUT	Rev.0	Rev.A					Rev.B		Rev.C	Rev.D	Rev.E
20	21628-00-TN-WS-SC-4701	PLUMBING SCHEMATIC COLD WATER	Rev.0		Rev.A							Rev.B	
21	21628-00-TN-WS-SC-4702	PLUMBING SCHEMATIC DRAINAGE & SANITARY	Rev.0									Rev.A	
22	21628-00-TN-HY-SC-4703	PLUMBING SCHEMATIC STORMWATER	Rev.0		Rev.A	Rev.B							
23	21628-00-TN-FF-SC-4704	PLUMBING SCHEMATIC FIRE FIGHTING							Rev.0		Rev.A	Rev.B	Rev.C
24	21628-00-TN-FF-TD-4902	PLUMBING FIRE FIGHTING TYPICAL INSTALLATION DETAIL	Rev.0						Rev.A				
25	21628-00-TN-WS-DD-4903	PLUMBING SEPTIC TANK DETAIL	Rev.0					Rev.A					
26	21628-00-TN-SW-TD-4904	PLUMBING MANHOLE TYPICAL DETAIL					Rev.0						
27	21628-00-TN-WS-TD-4905	PLUMBING UNDERGROUND WATER TANK TYPICAL DETAIL					Rev.0	Rev.A	Rev.B	Rev.C		Rev.D	

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																				H 03/06/2020 Ninth Issue					GK														
																				G 19/05/2020 Eighth Issue					GK														
F 08/04/2020 Seventh Issue					GK					Project No.: SUB No.: Stage: Discipline: Subject: Seq No.:																													
E 18/02/2020 Sixth Issue					GK					21628 00 TN PL DL 4001																													
Rev. Date Description Approved										Drawn: Check: Appr.: Rev.: Size: Scale: Issue Date:																													
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Project Name Line 1 Project Name Line 2 Location					Client Name Line 1 Client Name Line 2 Location					Donor Name Line 1 Donor Name Line 2 Donor Name Line 3					UNOPS,Hub - Office Address Line 1, Address Line 2, Address Line 3, City, Country					GK Engineering St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro																			





PLUMBING LEGEND:

CWP 	: Cold water supply pipe	AAV	: Automatic Air Vent
GV	: Gate valve(normally opened)	U/G	: Underground
GWP	: Greywater Pipe	A/G	: Above ground
CW	: Cold water	H/L	: High level
GV 	: Gate valve(normally closed)	HWP	: Hot water supply pipe
BV 	: Ball valve(normally opened)	BP	: Booster pump
BV 	: Ball valve(normally closed)	PT	: Pressure tank
ASV 	: Angle stop valve(normally opened)	WC	: Water Closet
ASV 	: Angle stop valve(normally closed)	WB	: Wash Basin
FTV 	: Float valve	SH	: Shower
CV 	: Check valve	SK	: Sink
ST 	: Strainer	TP	: Transfer Pump
FM 	: Flow meter/water meter	WM	: Wash Machine
FV	: Foot valve/suction head	OVP	: Over Flow Pipe
FJ 	: Flexible joint	HWT	: Hot Water Tank
PS 	: Pressure switch	HP	: Heat Pump
PG 	: Pressure gauge	HWL	: Hot Water Loop
BAV 	: Balancing Valve	HB	: Hose bib
MV 	: Motorizing Valve	BOP	: BOTTOM OF PIPE





NOTE

1. COLD WATER PIPE WILL BE USED HDPE PN12.5 PE100 FOR UNDERGROUND NETWORK AND PIPING FROM CITY SUPPLY
2. COLD WATER PIPE WILL BE USED PPR PN10 FOR ABOVE GROUND NETWORK
3. SOIL, WASTE AND VENT PIPE WILL BE USED uPVC/PVC CLASS 8.5 FOR UNDERGROUND/ABOVE GROUND AS SPECIFIED IN DETAIL DRAWING AND SPECIFICATION
4. MEP SYSTEM FOR TOP ROOF LEVEL WILL BE ADAPTED AS REAL SITUATION AND TO BE APPROVED BY CONSULTANTS AND CLIENT

DRAINAGE LEGEND:

SWP 	: Soil water pipe
WP 	: Waste water pipe
SP 	: Sewage water pipe
VP 	: Vent pipe
BOP	: BOTTOM OF PIPE
TOM	: TOP OF MANHOLE
UR	: Urinal
HB	: Hose bibb
FD	: Floor drain
WC	: Water Closet
WB	: Wash Basin
SH	: Shower
SK	: Sink
CO	: Clean Out
FCO	: Floor Clean Out
U/G	: Underground
F/A	: From above
F/B	: From below
T/B	: To below
T/A	: To above
H/L	: High level
FD	: Floor drain
SL	: Slope
AVC	: Air vent cap
U/S	: Under slab
T/R	: To Roof floor
CP	: Control Panel
H/LG	: High level ground

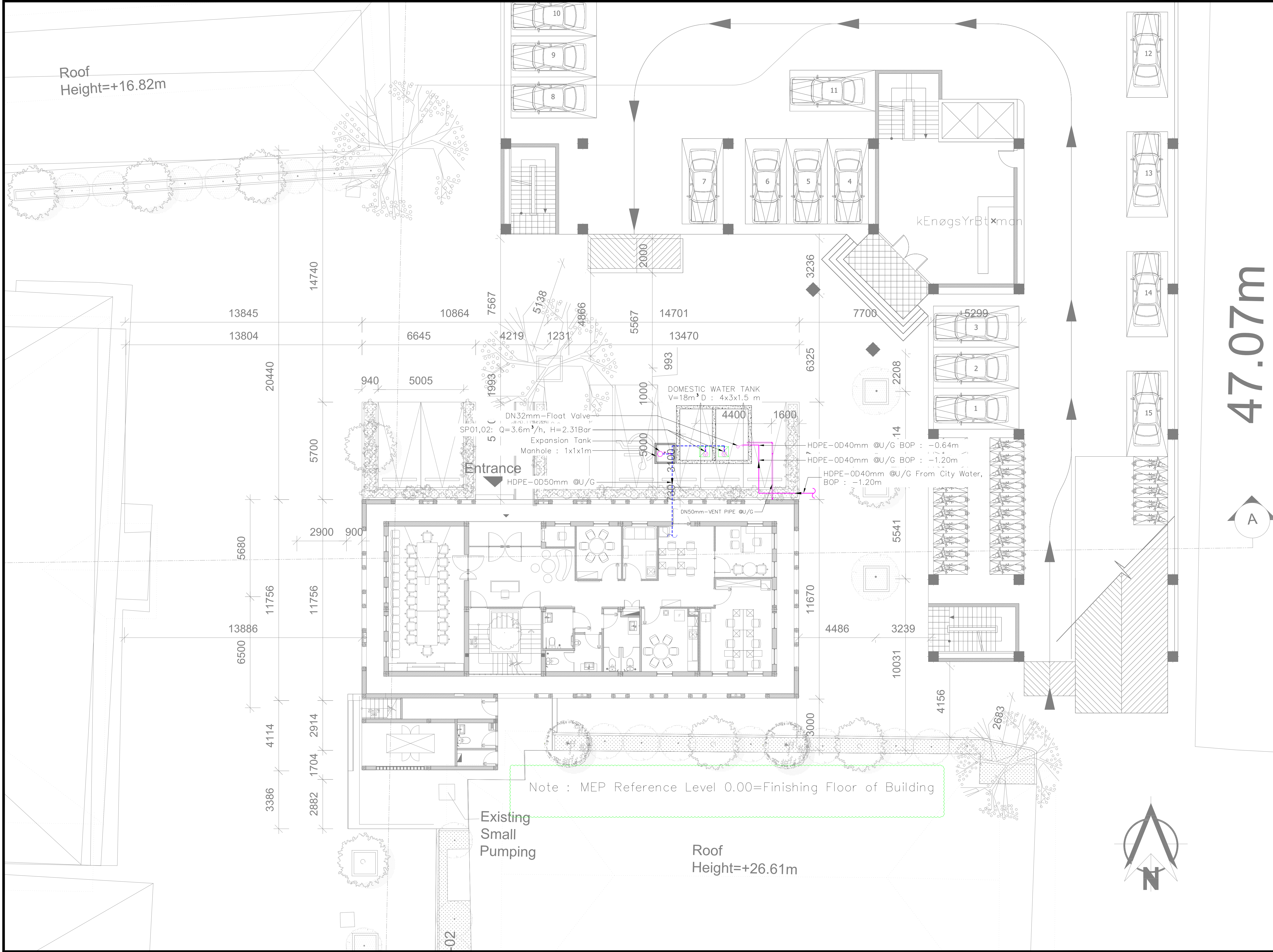
RAIN WATER LEGEND:

RWP 	: WASTE WATER PIPE
	: RAIN WATER PIPE
RD	: ROOF DRAIN
RWP	: RAIN WATER PIPE
FD	: FLOOR DRAIN
U/G	: Underground
F/A	: From above
F/B	: From below
T/A	: To above
T/B	: To below
H/L	: High level
U/S	: Under Slap
BOP	: Bottom of pipe
TOM	: Top of manhole
SP	: Submersible Pump
GV	: Gate valve
GV 	: Gate valve (normally opened)
GV 	: Gate valve (normally closed)
CV 	: Check valve
H/LG	: High level ground

SPACING OF BRACKETS AND CLIPS FOR WATER SERVICE PIPING

Nominal pipe size (DN)	Maximum spacing of brackets and clips, m			
	HDPE		uPVC,PVC and PPR	
	Horizontal	Vertical	Horizontal	Vertical
15mm	—	—	0.60m	1.20m
18mm	—	—	0.60m	1.20m
20mm	—	—	0.7m	1.40m
25mm	—	—	0.75m	1.50m
32mm	—	—	0.85m	1.70m
40mm	1.00m	2.00m	0.90m	1.80m
50mm	1.00m	2.00m	1.05m	2.10m
63mm	1.20m	2.50m	1.10m	2.20m
65mm	1.20m	2.50m	1.20m	2.40m
75mm	1.20m	2.50m	1.30m	2.60m
80mm	1.20m	2.50m	1.35m	2.70m
90mm	1.20m	2.50m	1.40m	2.80m
100mm	1.20m	2.50m	1.50m	3.00m
110mm	1.20m	2.50m	1.50m	3.00m
110mm	1.20m	2.50m	1.50m	3.00m
125mm	1.20m	2.50m	1.70m	3.40m
150mm	1.20m	2.50m	2.00m	4.00m

General Legend:					Drawing Notes:					Drawing Title:																																																																				
Drawing No:		21628-00-TN-PL-GN-4002 Rev.B			<table><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td>B</td><td>18/02/2020</td><td>Third Issue</td><td>GK</td></tr><tr><td>A</td><td>03/07/2019</td><td>Second Issue</td><td>GK</td></tr><tr><td>0</td><td>20/06/2019</td><td>First Issue</td><td>GK</td></tr><tr><td>Rev.</td><td>Date</td><td>Description</td><td>Approved</td></tr><tr><td colspan="4">All information in this document is the property of UNOPS and can't be copied anywhere but in this project without prior written consent of UNOPS.</td></tr></table>																	B	18/02/2020	Third Issue	GK	A	03/07/2019	Second Issue	GK	0	20/06/2019	First Issue	GK	Rev.	Date	Description	Approved	All information in this document is the property of UNOPS and can't be copied anywhere but in this project without prior written consent of UNOPS.				<table><tr><td colspan="6">Plumbing GENERAL NOTE & LEGEND</td></tr><tr><td>Project No.:</td><td>SUB No.:</td><td>Stage:</td><td>Discipline:</td><td>Subject:</td><td>Seq No.:</td></tr><tr><td>21628</td><td>00</td><td>TN</td><td>PL</td><td>GN</td><td>4002</td></tr><tr><td>Drawn:</td><td>Check:</td><td>Appr.:</td><td>Rev.:</td><td>Size:</td><td>Scale:</td><td>Issue Date:</td></tr><tr><td>GK</td><td>GK</td><td>GK</td><td>B</td><td>A3</td><td>NTS@A3</td><td>18/02/2020</td></tr></table>					Plumbing GENERAL NOTE & LEGEND						Project No.:	SUB No.:	Stage:	Discipline:	Subject:	Seq No.:	21628	00	TN	PL	GN	4002	Drawn:	Check:	Appr.:	Rev.:	Size:	Scale:	Issue Date:	GK	GK	GK	B	A3	NTS@A3	18/02/2020
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Project Name Line 1 Project Name Line 2 Location		Client Name Line 1 Client Name Line 2 Location	Donor Name Line 1 Donor Name Line 2 Donor Name Line 3	UNOPS, Hub - Office Address Line 1, Address Line 2, Address Line 3, City, Country	GK Engineering St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro																																																																									



Key Map

General Legend

Drawing No.: 21628-00-TN-WS-PP-4100 Rev.B

Drawing Notes:

B	03/01/2020	Third Issue	GK
A	10/02/2020	Second Issue	GK
D	20/06/2018	First Issue	GK
Rev.	Date	Description	Approved

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Project Name Line 1
Project Name Line 2
Location

Client:

Client Line 1
Client Line 2
Client Line 3

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Supported & Funded By:

Donor Line 1
Donor Line 2
Donor Line 3

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Implementation:

UNOPS, Hub - Office

Address Line 1
Address Line 2
Address Line 3
City, Country

UNOPS

Design:

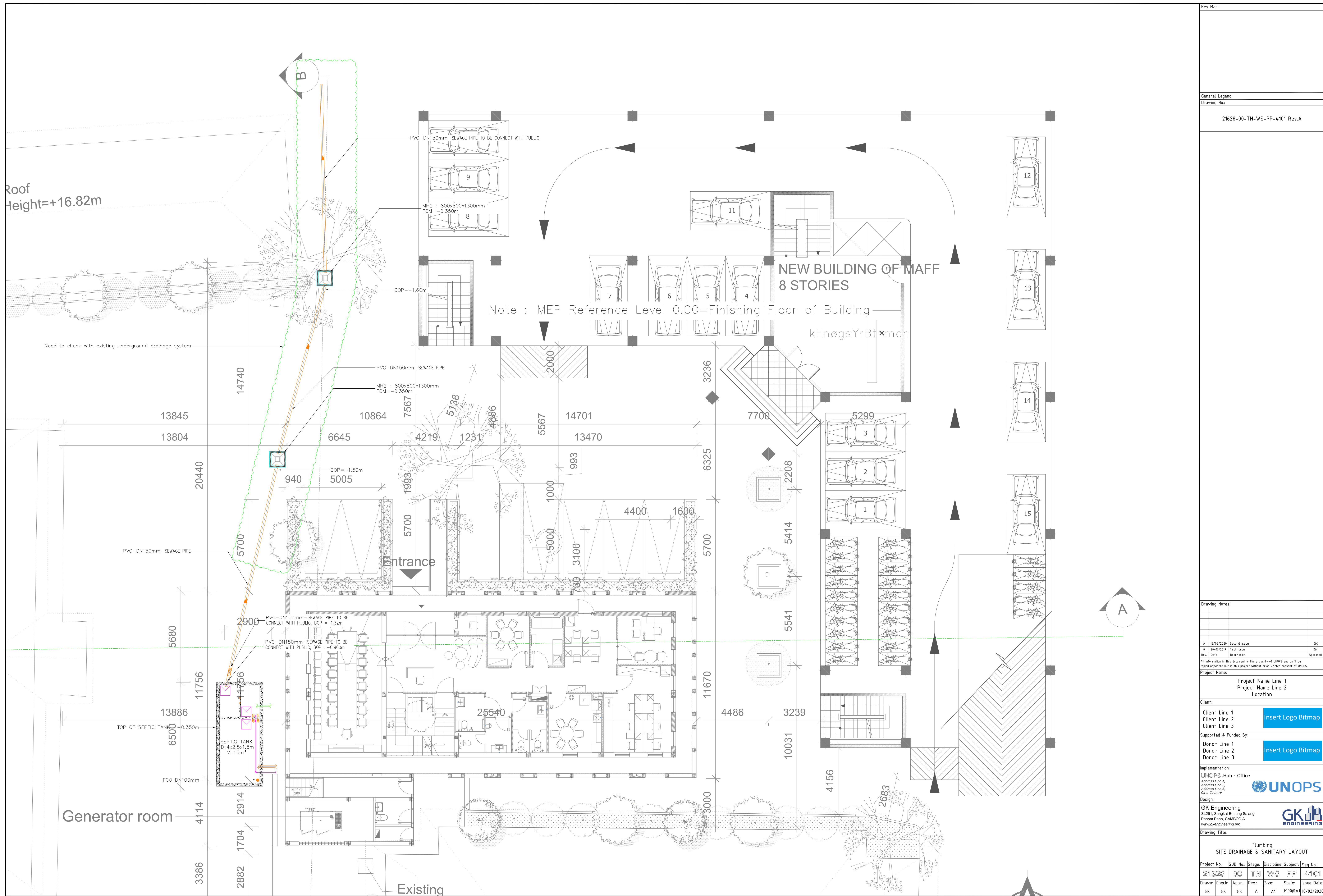
GK Engineering
St.261, Siangkat Boreung Sakang
Phnom Penh, CAMBODIA
www.gkengineering.pro

GK ENGINEERING

Drawing Title:

Plumbing
SITE COLD WATER LAYOUT

Project No.:	SUB No.:	Stage:	Discipline:	Subject:	Seq. No.:
21628	00	TN	WS	PP	4100
Drawn:	Check:	Appr.:	Rev.:	Size:	Scale:
GK	GK	GK	B	A1	1:100@A1/03/01/2020



Key Map:

General Legend:

Drawing No.: 21628-00-TN-WS-PP-4101 Rev.A

Drawing Notes:

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B	20/06/2019	Final Issue	GK
Rev.	Date	Description	Approved

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Project Name Line 2

Location

Client:

Client Line 1

Client Line 2

Client Line 3

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Supported & Funded By:

Donor Line 1

Donor Line 2

Donor Line 3

Insert Logo Bitmap

Implementation:

UNOPS_Hub - Office

Address Line 1,

Address Line 2,

Address Line 3,

City, Country

UNOPS

Design:

GK Engineering

St.261, Sangkat Boeung Salang

Phnom Penh, CAMBODIA

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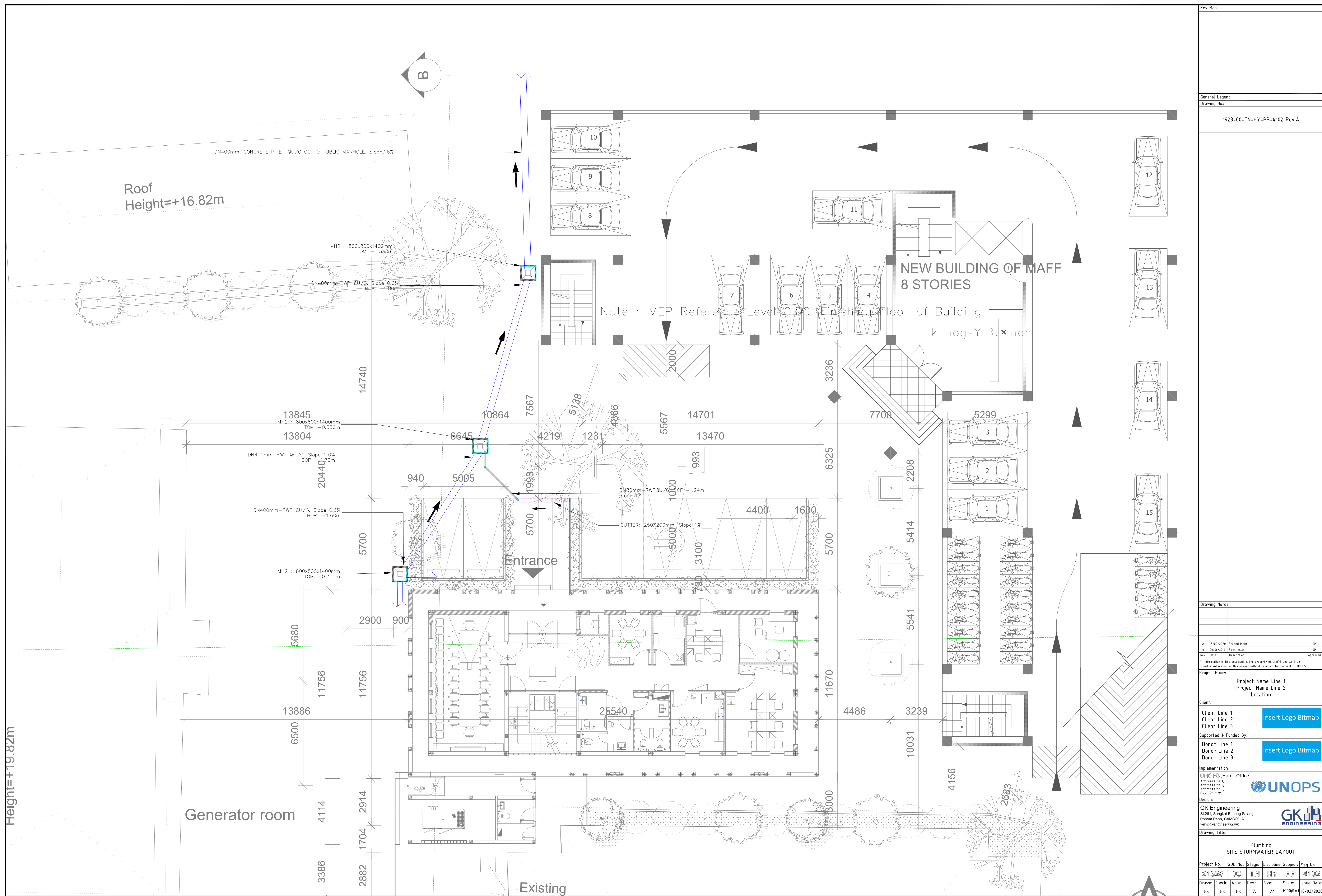
Drawing Title:

Plumbing

SITE DRAINAGE & SANITARY LAYOUT

Project No.	SUB No.	Stage	Discipline	Subject	Seq No.
21628	00	TN	WS	PP	4101

Drawn:	Check:	Appr:	Rev:	Size	Scale	Issue Date
GK	GK	GK	A	A1	1:100@A1	18/02/2020



Key Map:

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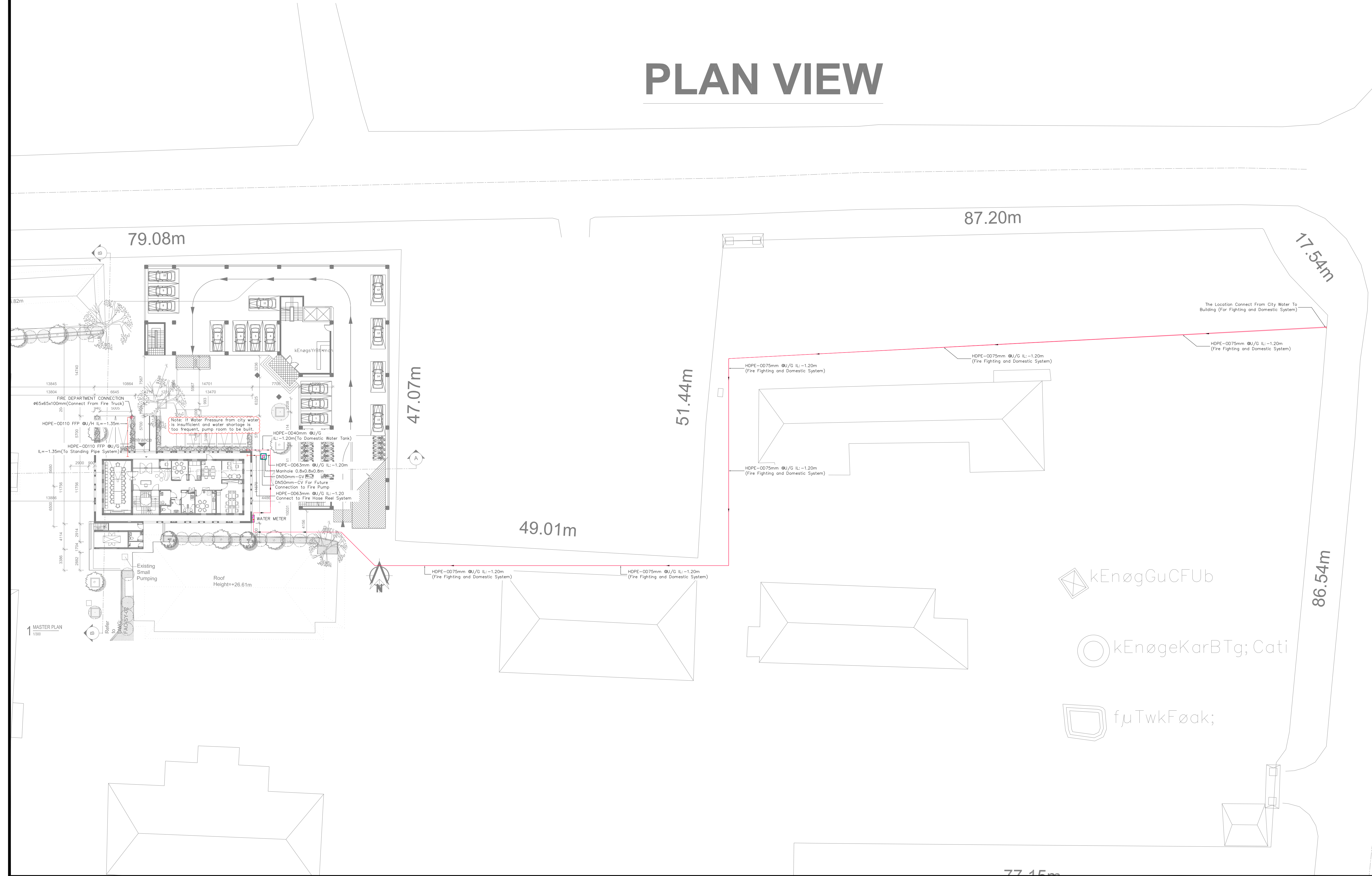
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Drawing Title:

PLAN VIEW



Key Map:

General Legend:

Drawing No.:21628-00-TN-FF-PP-4103 Rev.B

Drawing Notes:

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D	18/06/2020	Final Issue	GK
Rev.	Date	Description	Approved

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Project Name Line 1Project Name Line 2Location

Client:

Client Line 1Client Line 2Client Line 3

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Supported & Funded By:

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Implementation:

UNOPS,Hub - Office

Address Line 1Address Line 2Address Line 3City, Country

UNOPS

Design:

GK Engineering

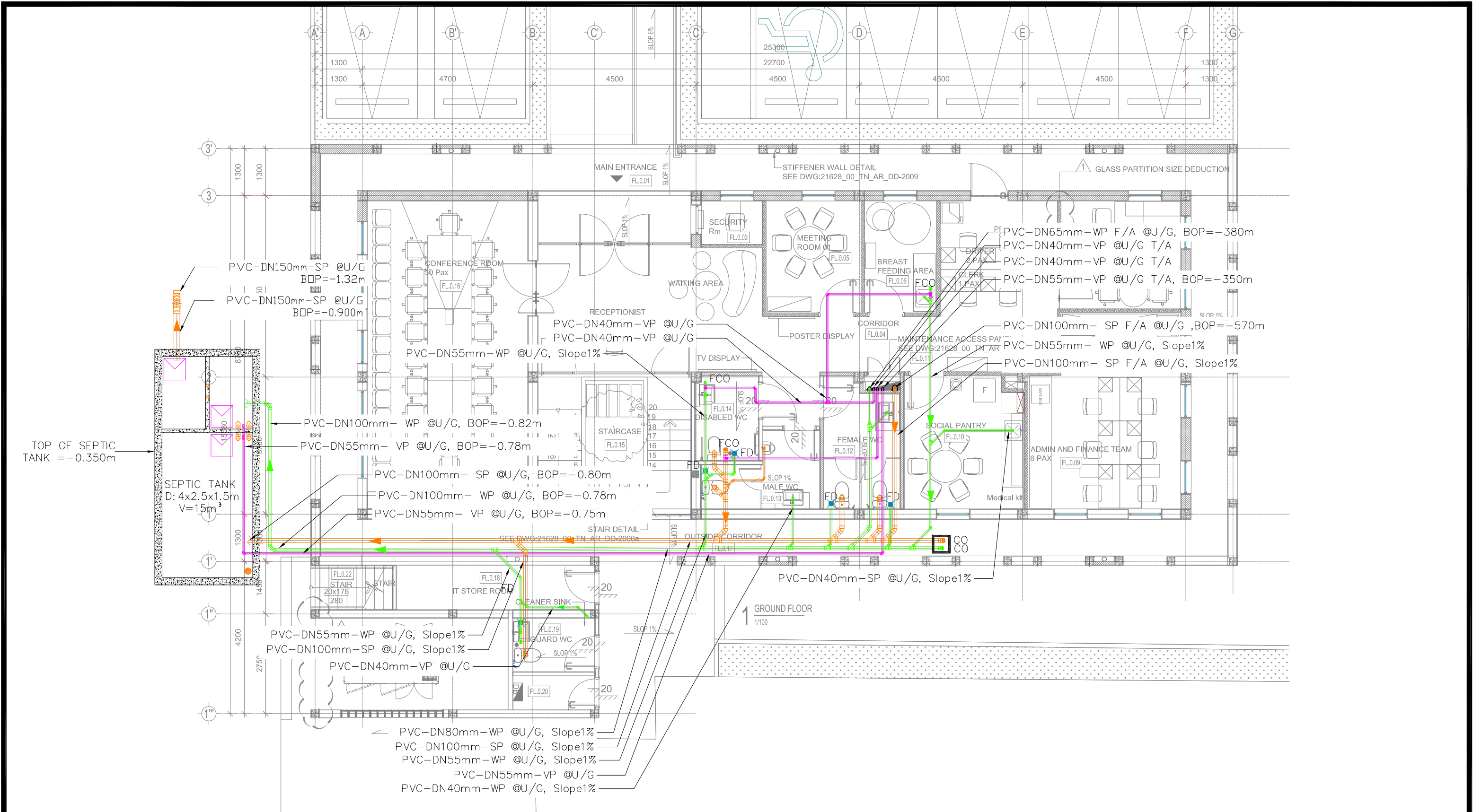
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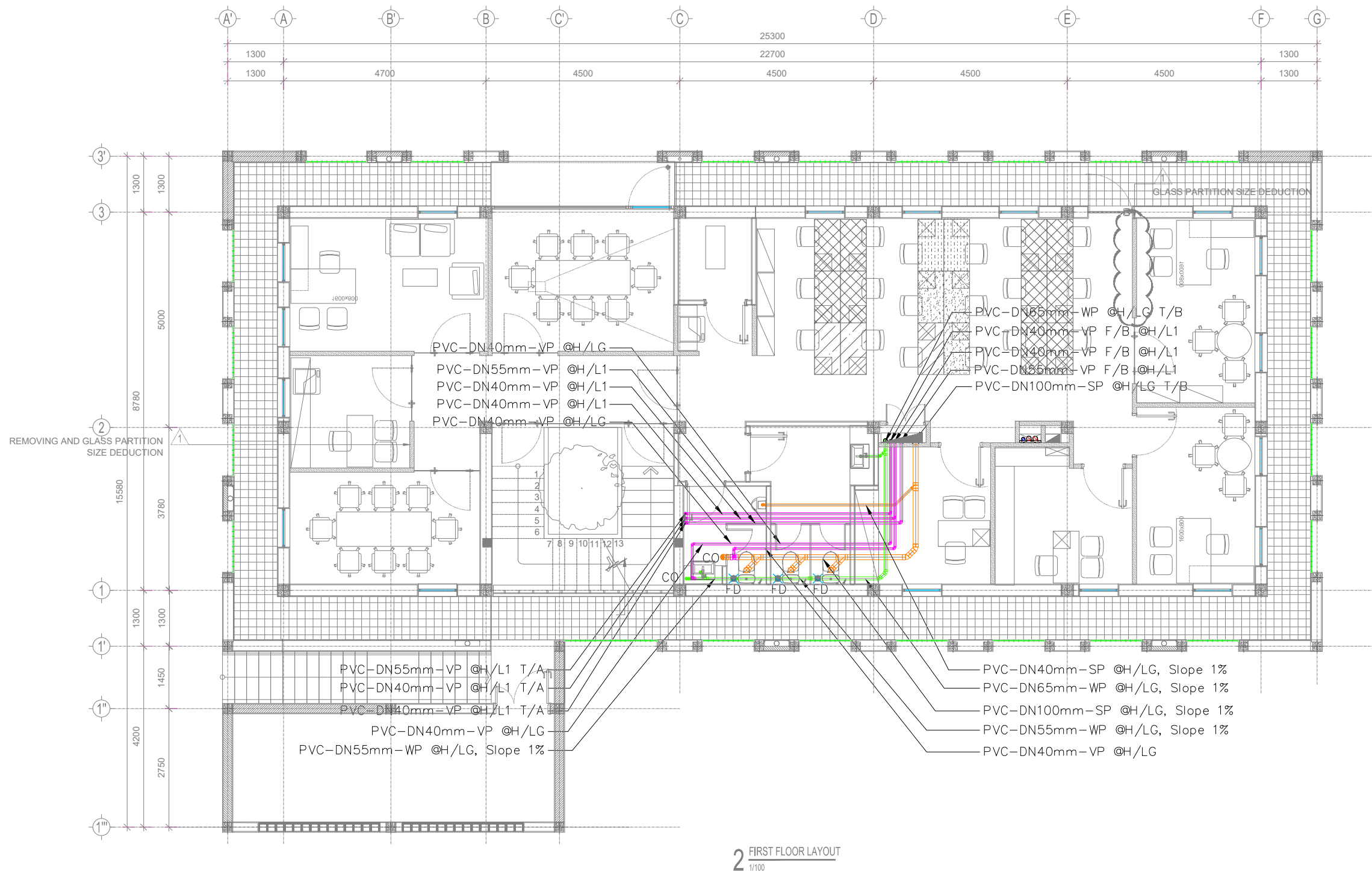
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PlumbingSITE FIRE FIGHTING LAYOUT

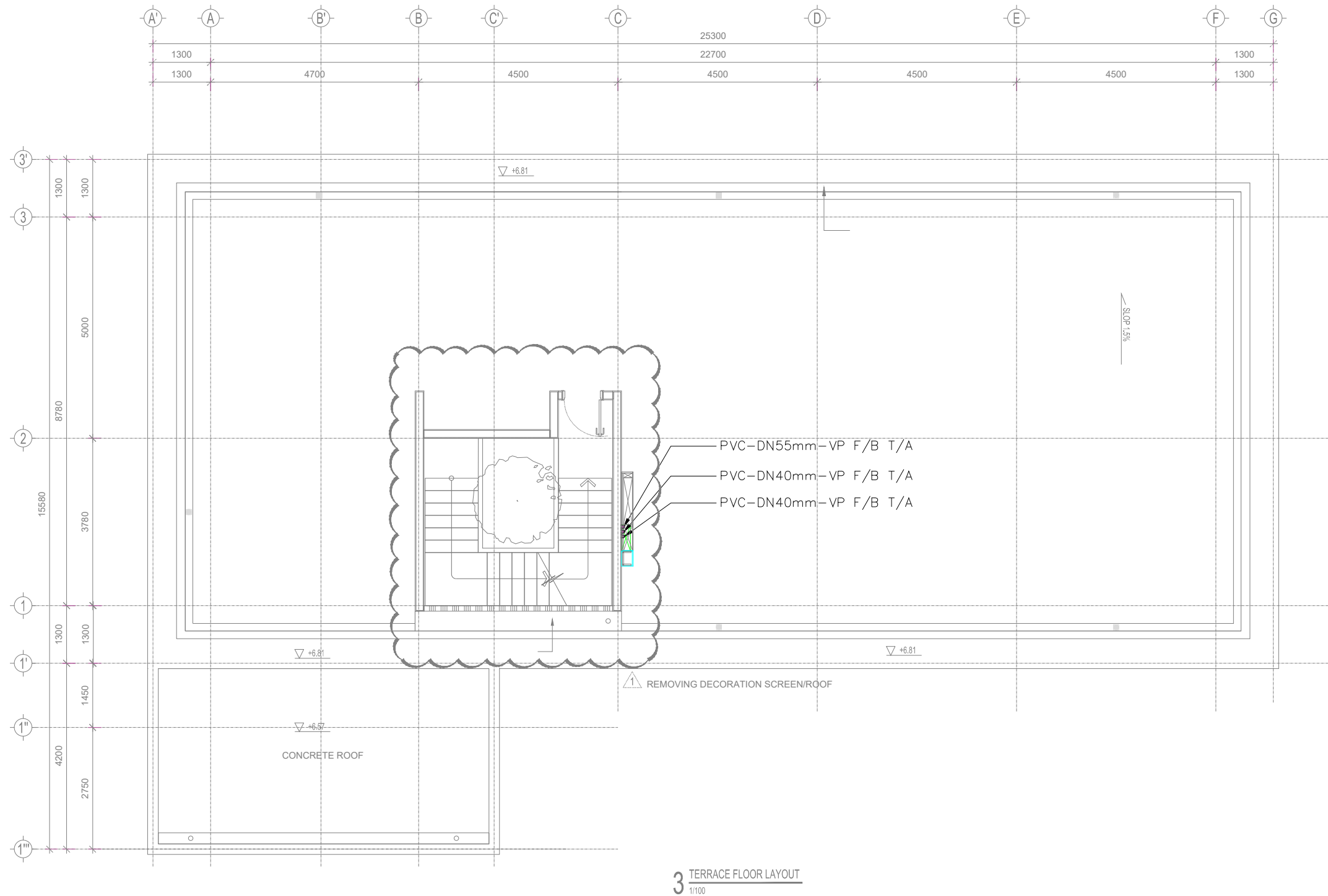
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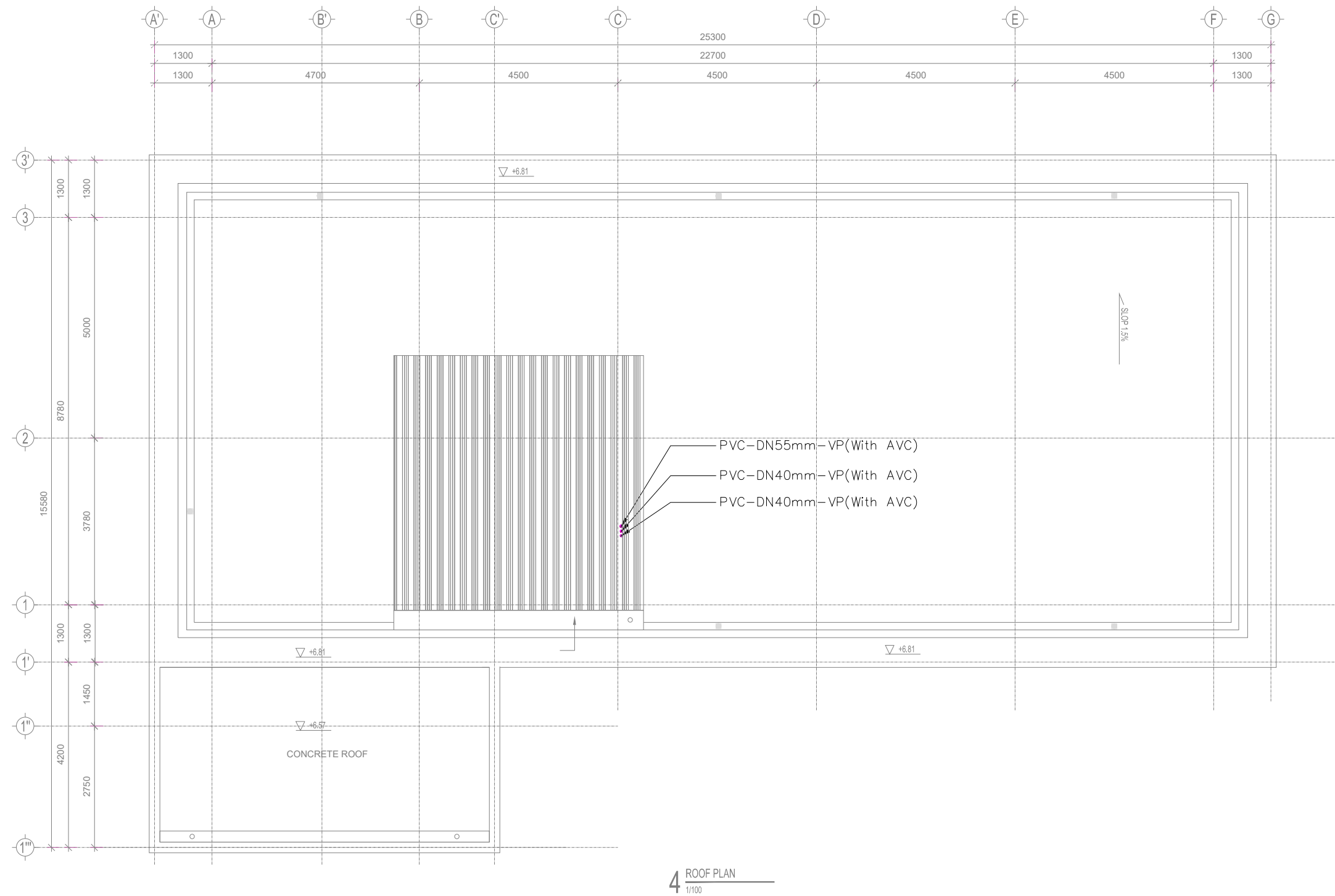
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D					08/04/2020	Fifth Issue	GK										
C					18/02/2020	Fourth Issue	GK										
B					16/10/2019	Third Issue	GK										
A		04/07/2019	Second Issue	GK													
0		20/06/2019	First Issue	GK		Rev.		Date	Description	Approved		Project No.:					
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Project Name Line 1 Project Name Line 2 Location		Client Name Line 1 Client Name Line 2 Location		Donor Name Line 1 Donor Name Line 2 Donor Name Line 3		UNOPS,Hub - Office Address Line 1, Address Line 2, Address Line 3, City, Country		GK Engineering St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro		21628		00	TN	WS	DS	4200	
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										GK		GK	GK	E	A3	1:100@A3	03/07/2020



General Legend:				Drawing Notes:				Drawing Title:			
Drawing No.: 21628-00-TN-WS-DS-4201 Rev.A								Plumbing 1F DRAINAGE & SANITARY LAYOUT			
Project Name:	Client:	Supported & Funded By:	Implementation:	Design:	Rev. Date		Description	Approved	Project No.:	SUB No.:	Stage:
Project Name Line 1 Project Name Line 2 Location	Client Name Line 1 Client Name Line 2 Location	Donor Name Line 1 Donor Name Line 2 Donor Name Line 3	UNOPS, Hub - Office Address Line 1, Address Line 2, Address Line 3, City, Country	GK Engineering St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro	A 04/07/2019		Second Issue	GK	21628	00	TN
					0 20/06/2019		First Issue	GK	WS	DS	4201
									Drawn:	Check:	Appr.:
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									Rev.:	Size:	Scale:
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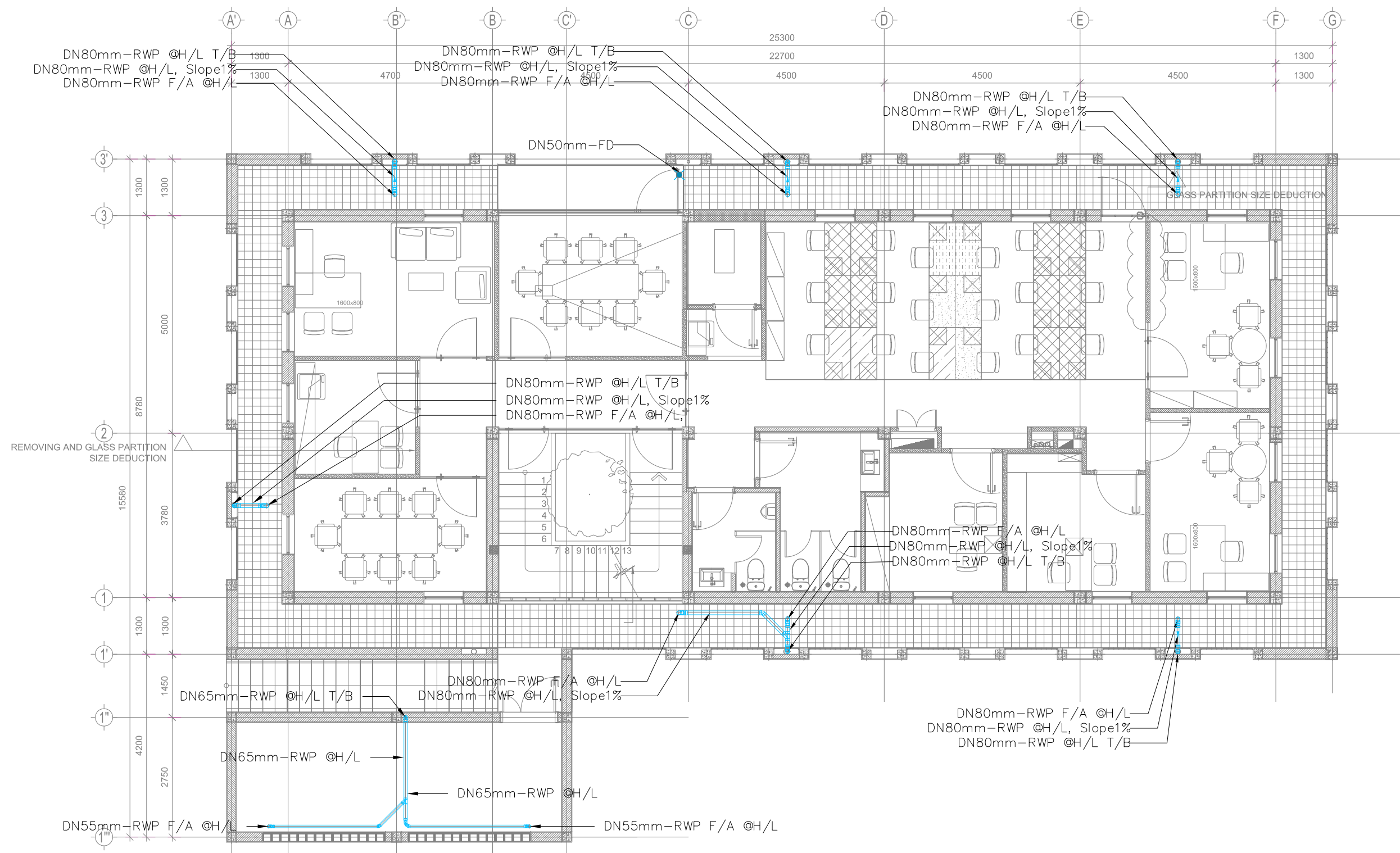


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Project Name Line 1 Project Name Line 2 Location		Client Name Line 1 Client Name Line 2 Location		Donor Name Line 1 Donor Name Line 2 Donor Name Line 3		UNOPS, Hub - Office Address Line 1, Address Line 2, Address Line 3, City, Country		GK Engineering St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro		0		20/06/2019		First Issue		GK		21628		00		TN		WS		DS		4202			
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4 ROOF PLAN
1/100

General Legend:										Drawing Notes:										Drawing Title:																		
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21628-00-TN-WS-DS-4203 Rev.A																																						
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Location			Location			Donor Name Line 3			UNOPS			www.gkengineering.pro												GK			GK		GK		A		A3		1:100@A3		04/07/2019	
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General Legend:

Drawing No.:

21628-00-TN-HY-SW-4205 Rev.C

Project Name:

Project Name Line 1
Project Name Line 2
Location

Client:

Client Name Line 1
Client Name Line 2
Location

Supported & Funded By:

Donor Name Line 1
Donor Name Line 2
Donor Name Line 3

Implementation:

UNOPS, Hub - Office
Address Line 1,
Address Line 2,
Address Line 3,
City, Country

Design:

GK Engineering
St.261, Sangkat Boeung Salang
Phnom Penh, CAMBODIA
www.gkengineering.pro

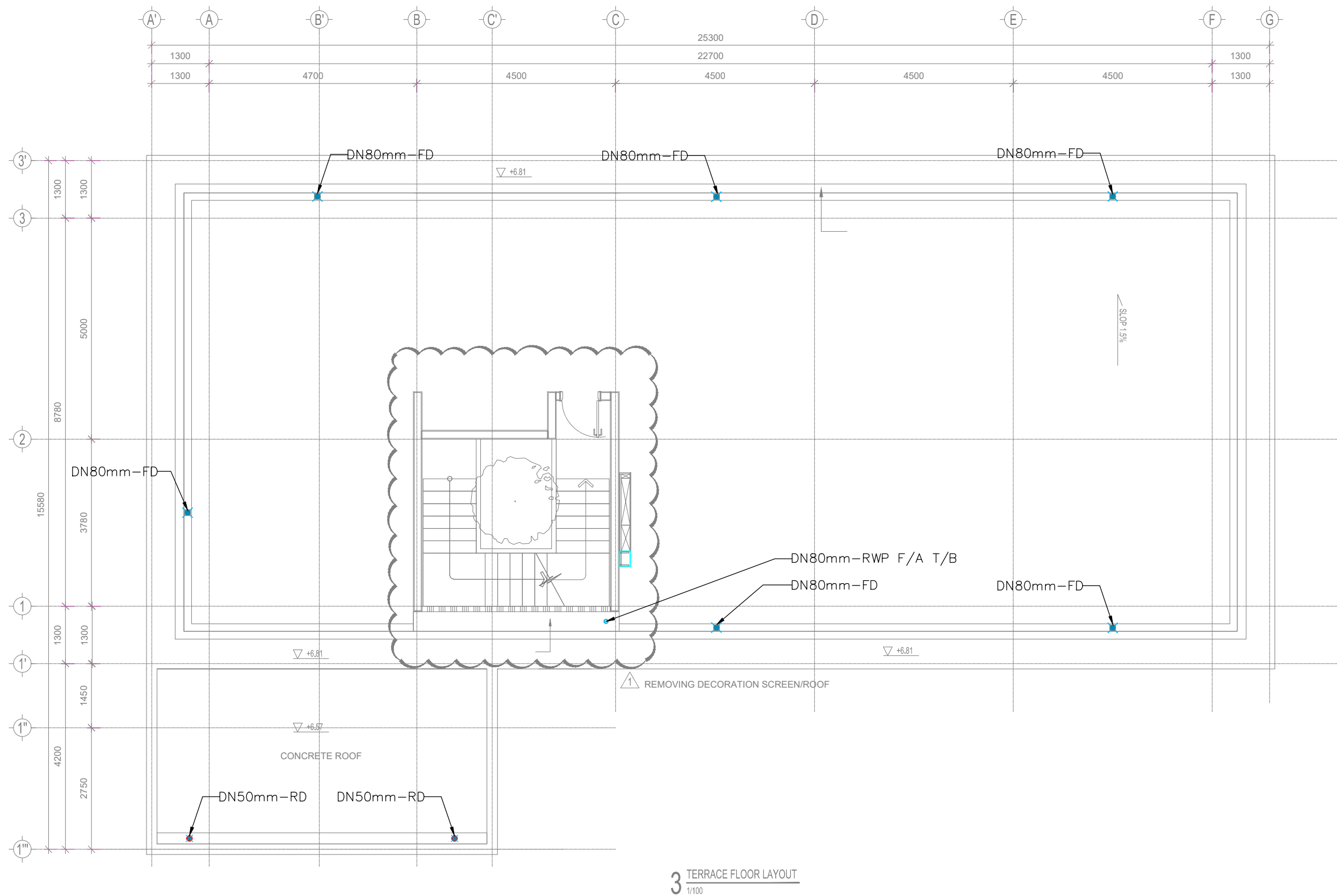
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Rev.	Date	Description	Approved
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A	04/07/2019	Second Issue	GK
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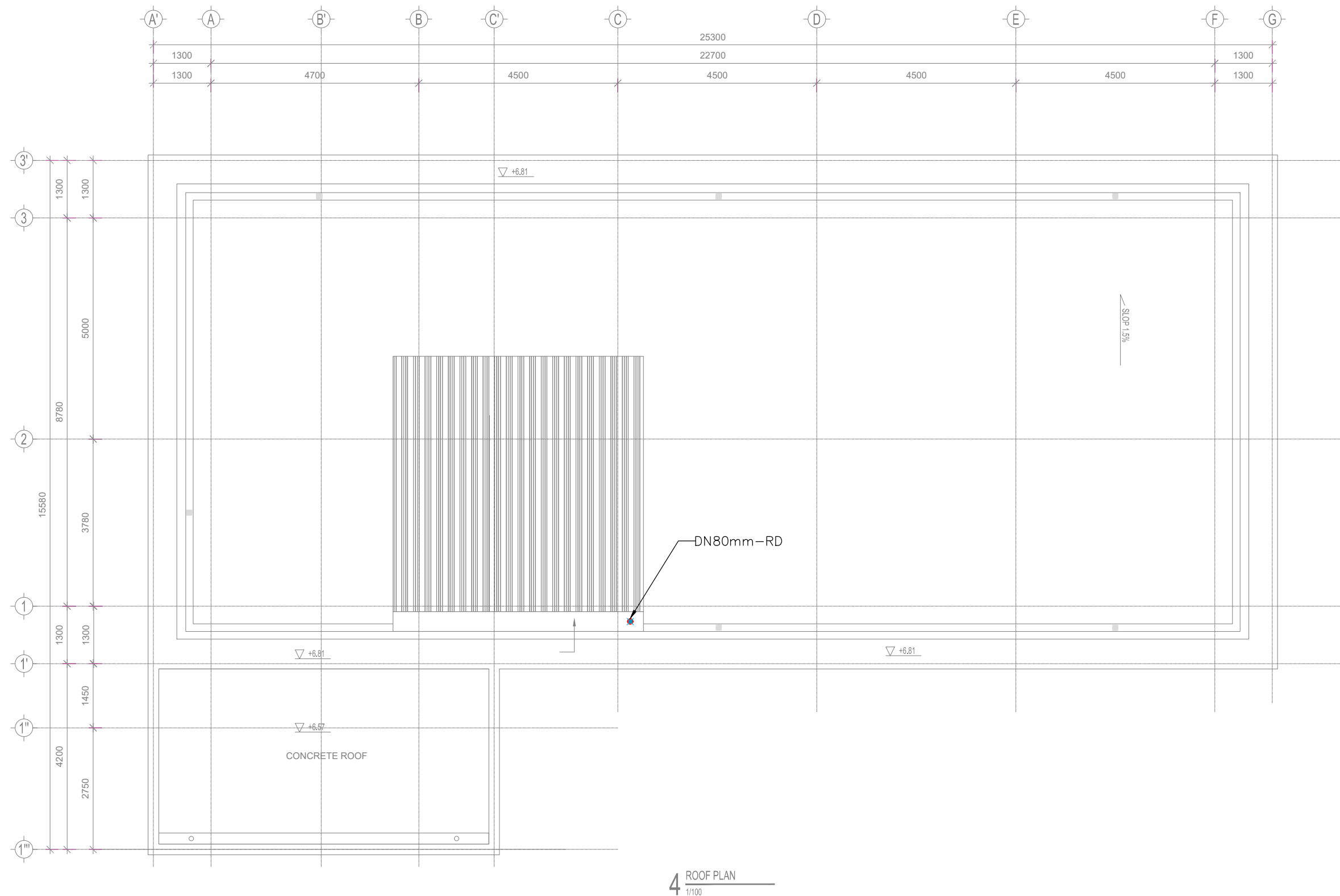
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Drawing Title:

Plumbing 1F STORMWATER LAYOUT						
Project No.:	SUB No.:	Stage:	Discipline:	Subject:	Seq No.:	
21628	00	TN	HY	SW	4205	
Drawn:	Check:	Appr.:	Rev.:	Size:	Scale:	Issue Date:
GK	GK	GK	C	A3	1:100@A3	18/02/2020

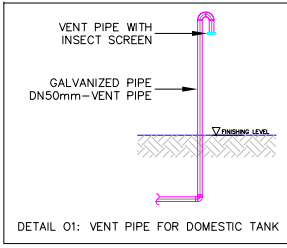
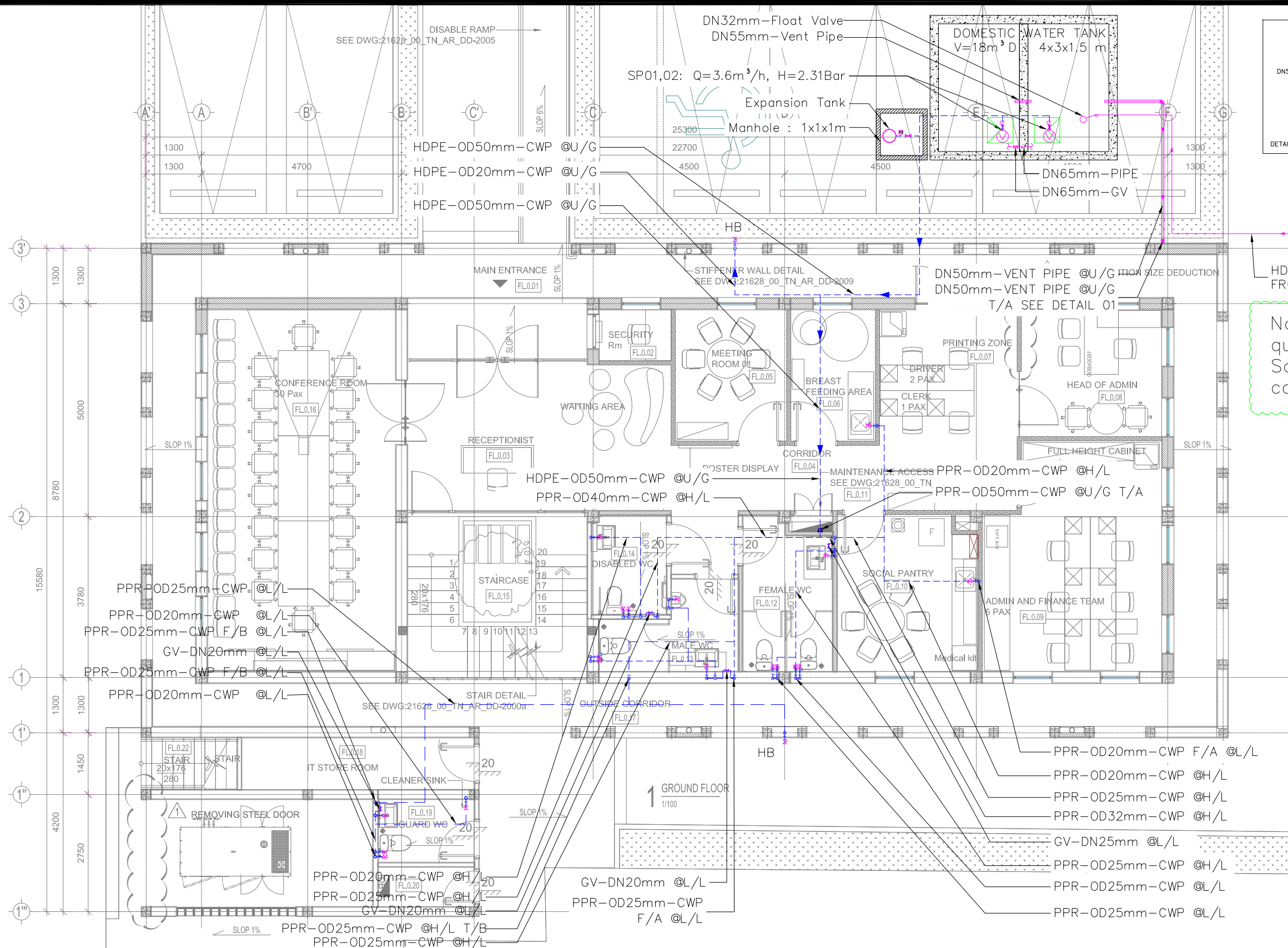


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Location		Location		Donor Name Line 3		UNOPS		GK ENGINEERING		Rev.		Date		Description		Approved	
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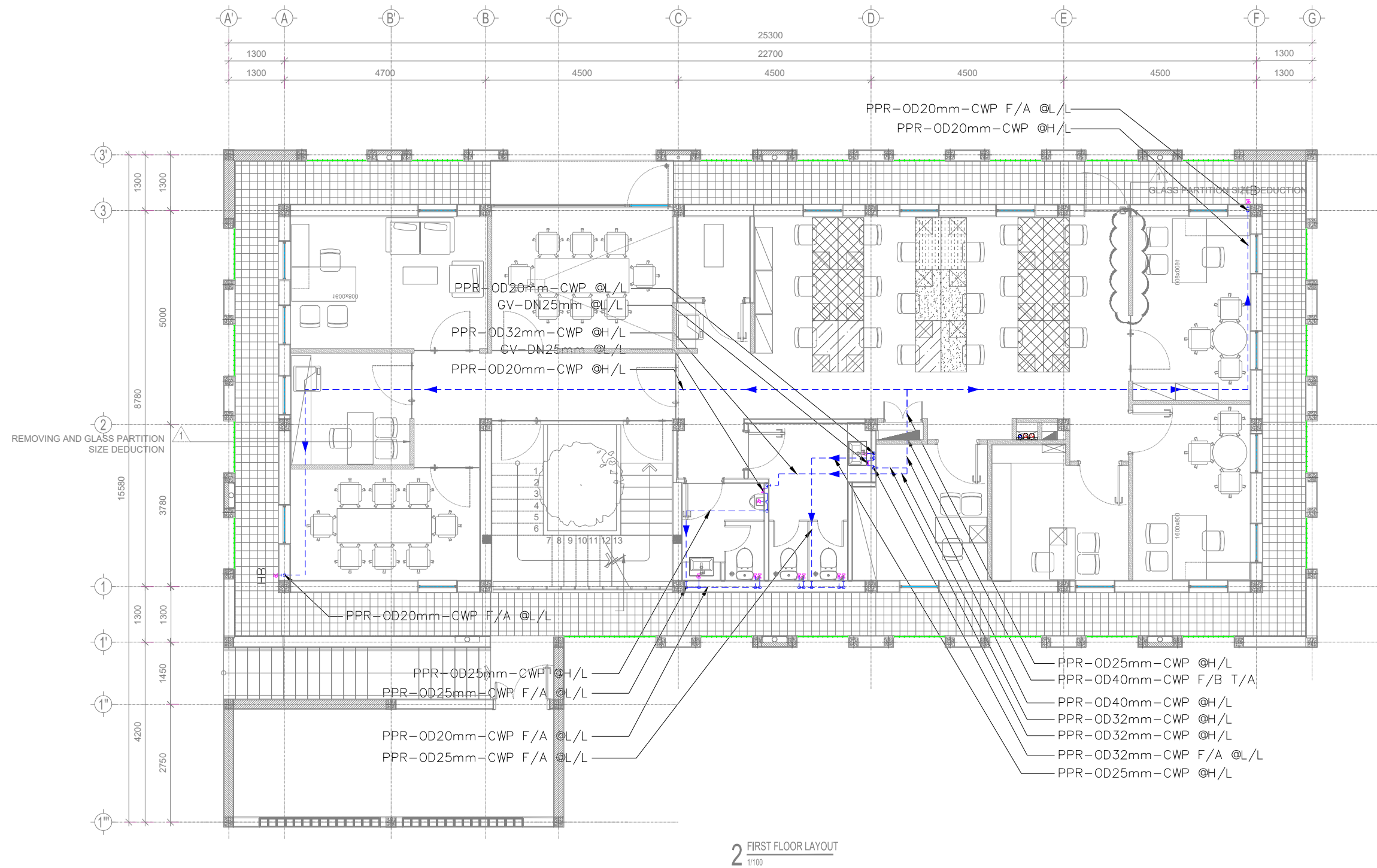
4 ROOF PLAN
1/100

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Project Name Line 1 Project Name Line 2 Location		Client Name Line 1 Client Name Line 2 Location		Donor Name Line 1 Donor Name Line 2 Donor Name Line 3		UNOPS ,Hub - Office Address Line 1, Address Line 2, Address Line 3, City, Country		GK Engineering St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro		A 04/07/2019 Second Issue GK 0 20/06/2019 First Issue GK		21628 00 TN HY SW 4207				
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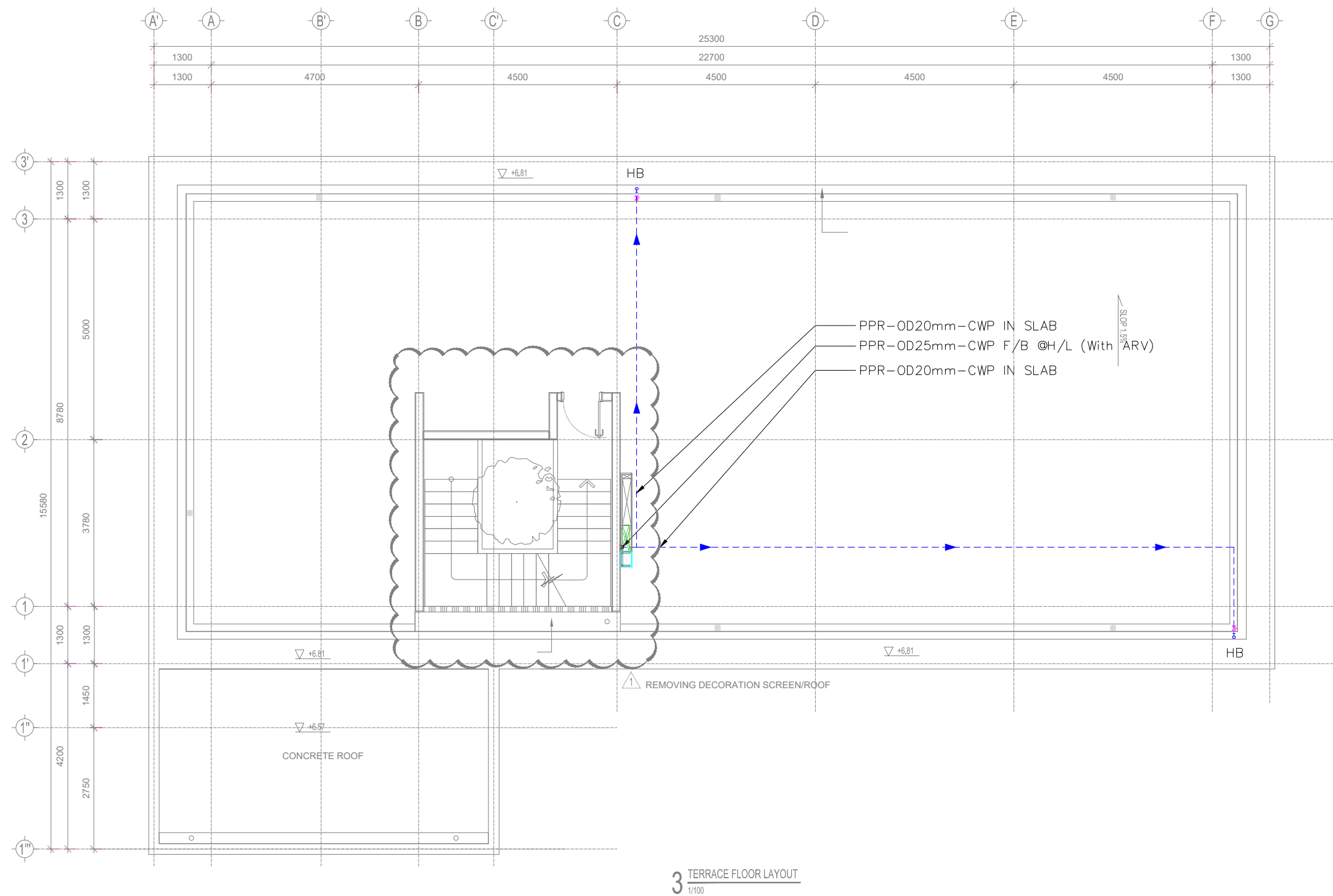


Note: Testing water quality from Water Source Prepare by contractor.

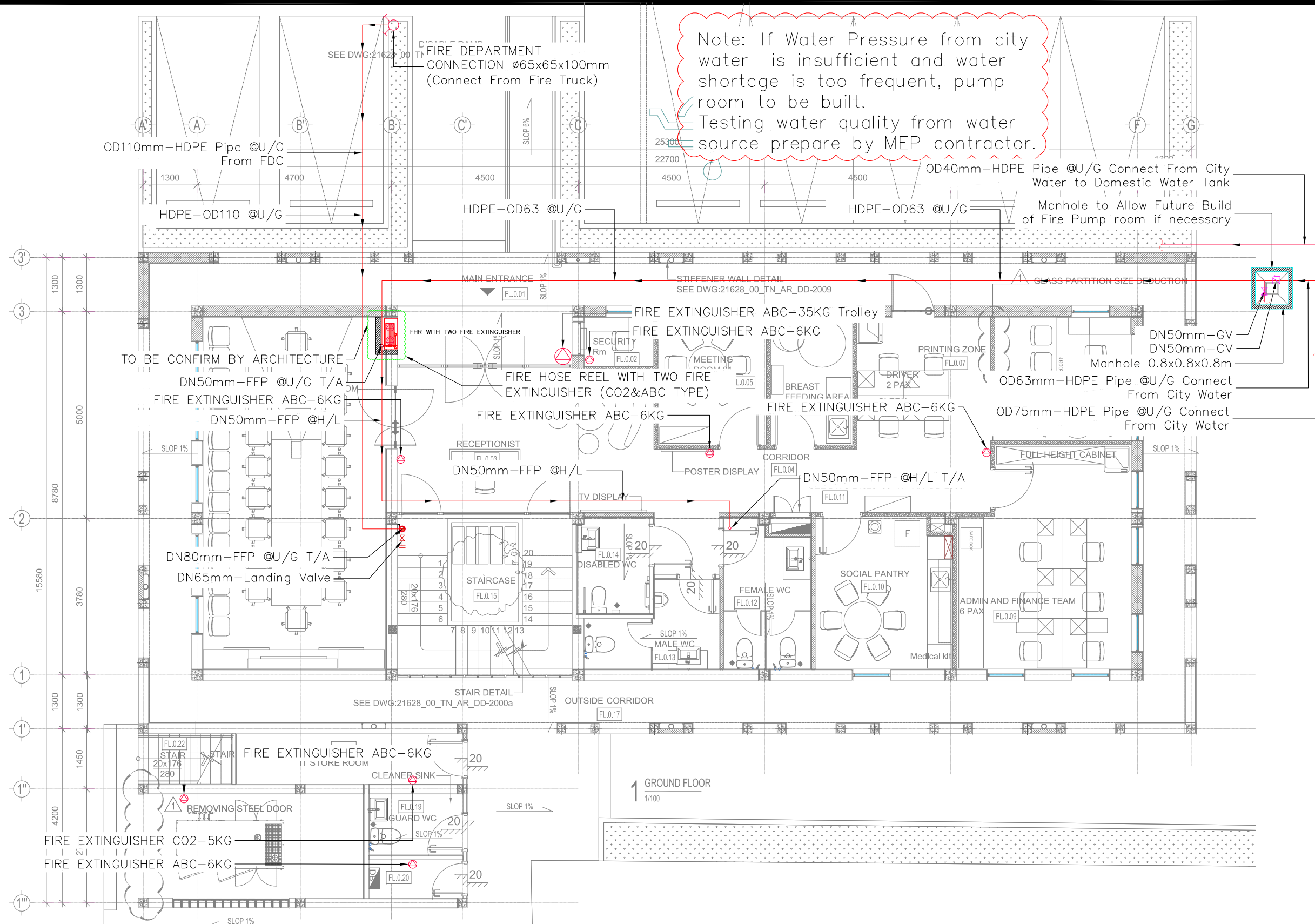
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Drawing No.: 21628-00-TN-WS-WT-4300 Rev.E			E	03/07/2020	Sixth Issue	Plumbing GF COLD WATER LAYOUT		
			D	08/04/2020	Fifth Issue			
			C	18/02/2020	Fourth Issue			
			B	16/10/2019	Third Issue			
			A	04/07/2019	Second Issue			
			0	20/06/2019	First Issue			
			Rev.	Date	Description	Approved		
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Project Name:	Client:	Supported & Funded By:	Implementation:	Design:		Project No.:	SUB No.:	Stage:
Project Name Line 1 Project Name Line 2 Location	Client Name Line 1 Client Name Line 2 Location	Donor Name Line 1 Donor Name Line 2 Donor Name Line 3	UNOPS, Hub - Office Address Line 1, Address Line 2, Address Line 3, City, Country	GK Engineering St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro		21628	00	TN
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						Rev.:	Size:	Scale:
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						03/07/2020		



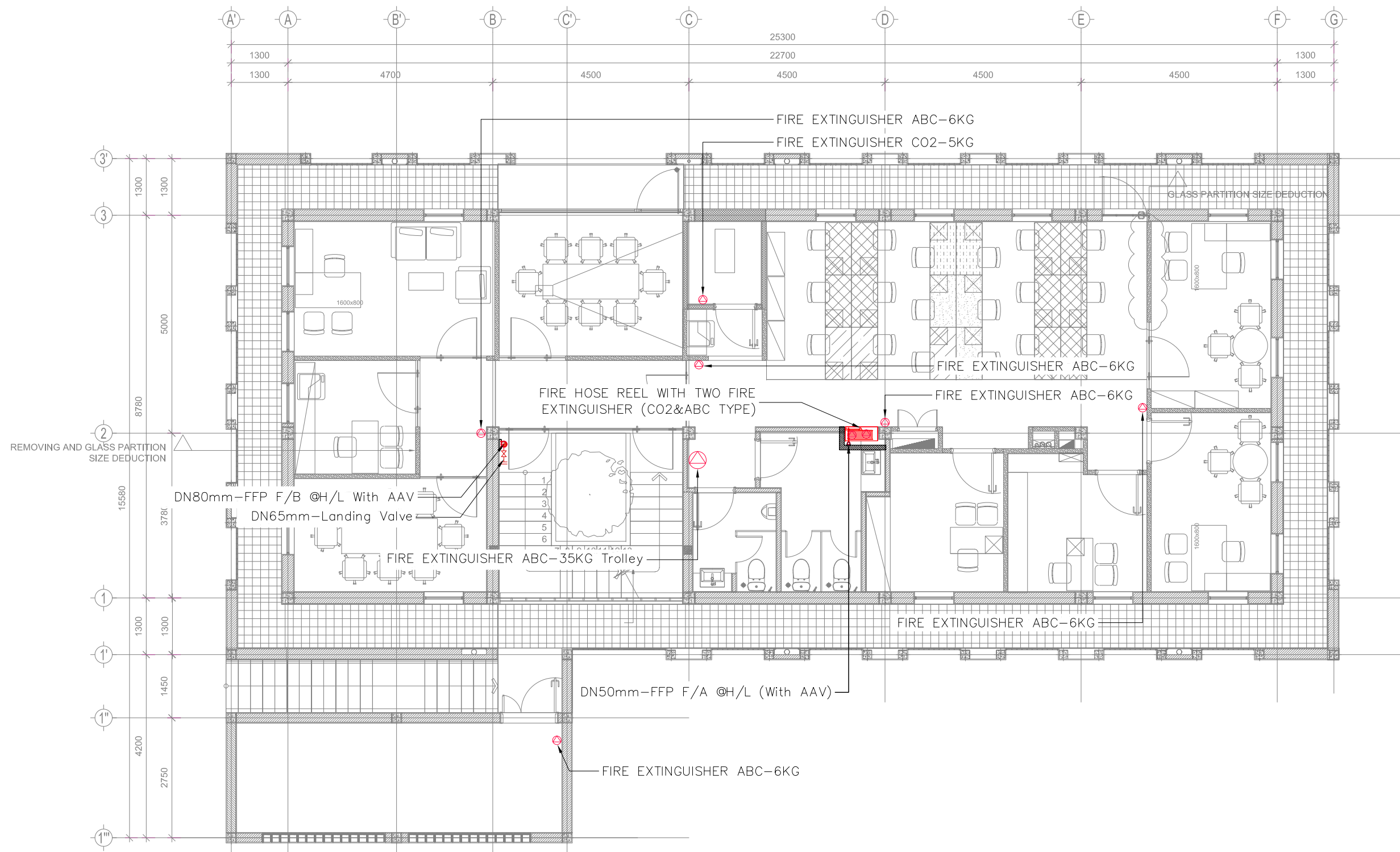
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Project Name Line 2	Client Name Line 2	Donor Name Line 2	Address Line 1, Address Line 2, Address Line 3, City, Country	St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro	0	20/06/2019	First Issue	GK	WS	WT	4301
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									B	A3	1:100@A3
									16/10/2019		



General Legend:										Drawing Notes:										Drawing Title:																																							
Drawing No.:																				Plumbing URF COLD WATER LAYOUT																																							
21628-00-TN-WS-WT-4302 Rev.B																																																											
B 16/10/2019					Third Issue										GK																																												
A 04/07/2019					Second Issue										GK																																												
0 20/06/2019					First Issue										GK																																												
Rev. Date					Description										Approved																																												
All information in this document is the property of UNOPS and can't be copied anywhere but in this project without prior written consent of UNOPS.																																																											
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Location					Location					Donor Name Line 3					UNOPS					GK ENGINEERING					Drawn:					Check:					Appr.:					Rev.:					Size:					Scale:					Issue Date:				
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General Legend:					Drawing Notes:					Drawing Title:																		
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E					03/07/2020	Sixth Issue		GK																				
D					03/06/2020	Fifth Issue		GK																				
C					08/04/2020	Fourth Issue		GK																				
B					18/02/2020	Third Issue		GK																				
A		04/07/2019	Second Issue		GK		Approved			Project No.: 21628																		
Rev.		Date	Description		SUB No.: 00																							
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General Legend:

Drawing No.:

21628-00-TN-FF-FF-4501 Rev.E

Project Name:

Project Name Line 1
Project Name Line 2
Location

Client:

Client Name Line 1
Client Name Line 2
Location

Insert Logo Bitmap

Supported & Funded By:

Donor Name Line 1
Donor Name Line 2
Donor Name Line 3

Insert Logo Bitmap

Implementation:

UNOPS, Hub - Office
Address Line 1,
Address Line 2,
Address Line 3,
City, Country



Design:

GK Engineering
St.261, Sangkat Boeung Salang
Phnom Penh, CAMBODIA
www.gkengineering.pro



Drawing Notes:

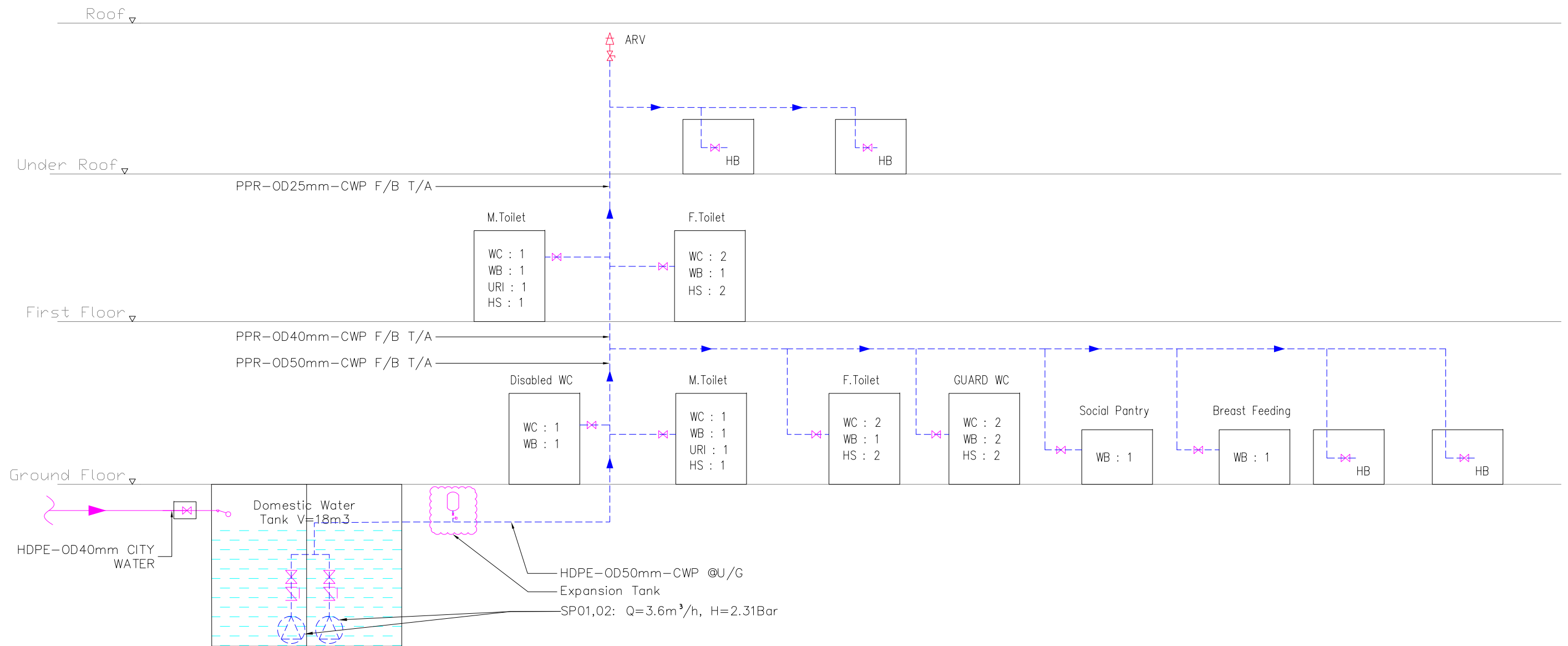
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A	04/07/2019	Second Issue	GK
0	20/06/2019	First Issue	GK
Rev.	Date	Description	Approved

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Drawing Title:

Plumbing
1F FIRE FIGHTING LAYOUT

Project No.:	SUB No.:	Stage:	Discipline:	Subject:	Seq No.:
21628	00	TN	FF	FF	4501
Drawn:	Check:	Appr.:	Rev.:	Size:	Scale:
GK	GK	GK	E	A3	1:100@A3
			Issue Date:		
			20/07/2020		



General Legend:

Drawing No.:

21628-00-TN-WS-SC-4701 Rev.B

Project Name:

Project Name Line 1
Project Name Line 2
Location

Client:

Client Name Line 1
Client Name Line 2
Location

Insert Logo Bitmap

Supported & Funded By:

Donor Name Line 1
Donor Name Line 2
Donor Name Line 3

Insert Logo Bitmap

Implementation:

UNOPS, Hub - Office
Address Line 1,
Address Line 2,
Address Line 3,
City, Country



Design:

GK Engineering
St.261, Sangkat Boeung Salang
Phnom Penh, CAMBODIA
www.gkengineering.pro



Drawing Notes:

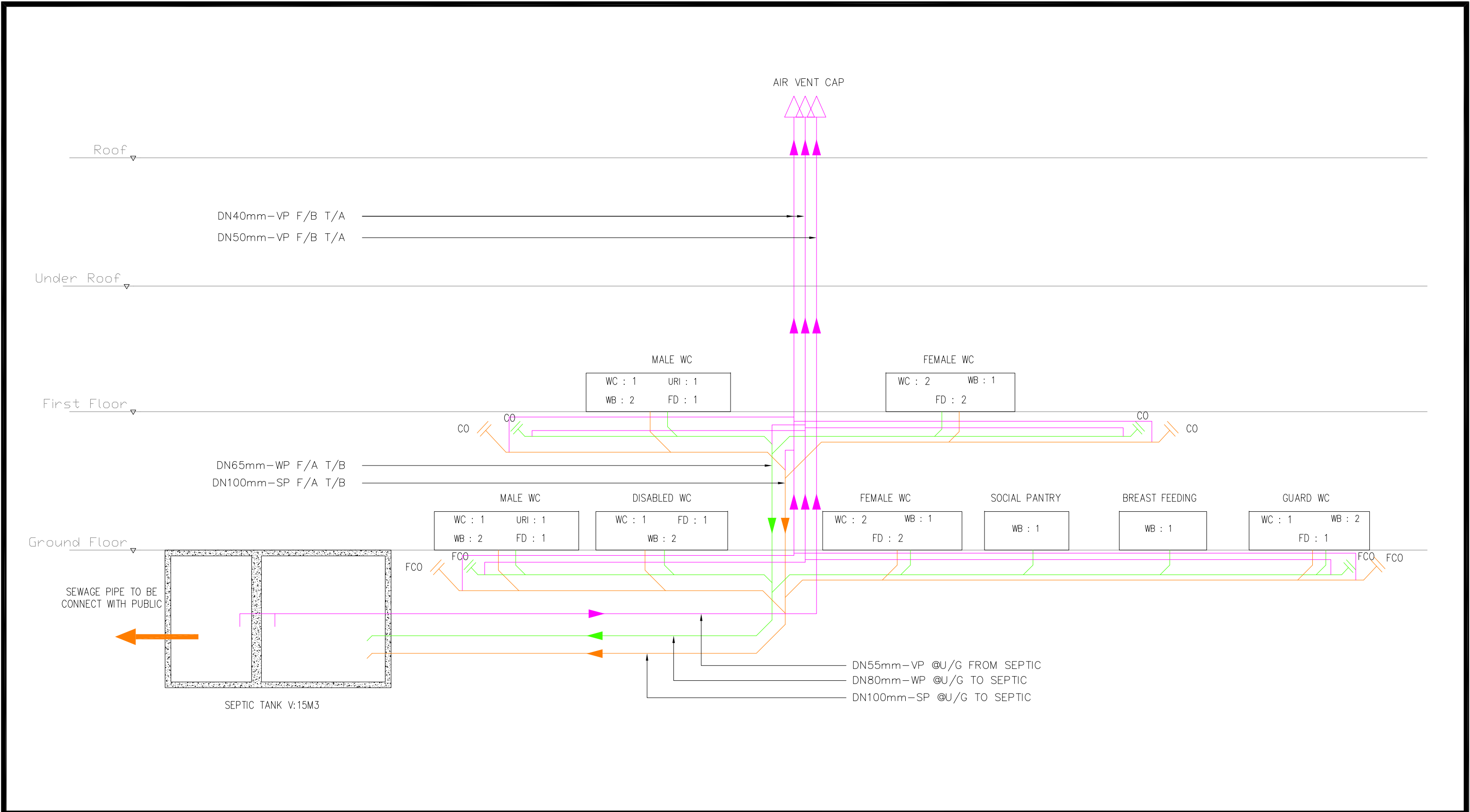
Rev.	Date	Description	Approved
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A	16/10/2019	Second Issue	GK
0	20/06/2019	First Issue	GK

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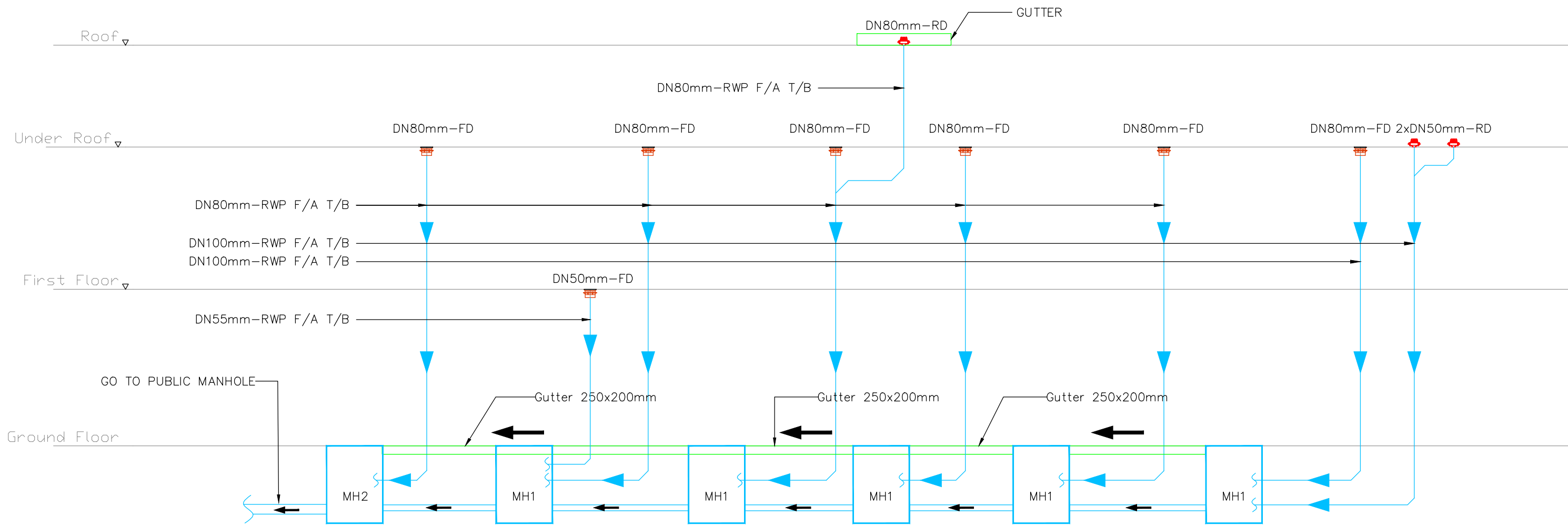
Drawing Title:

Plumbing
SCHEMATIC COLD WATER

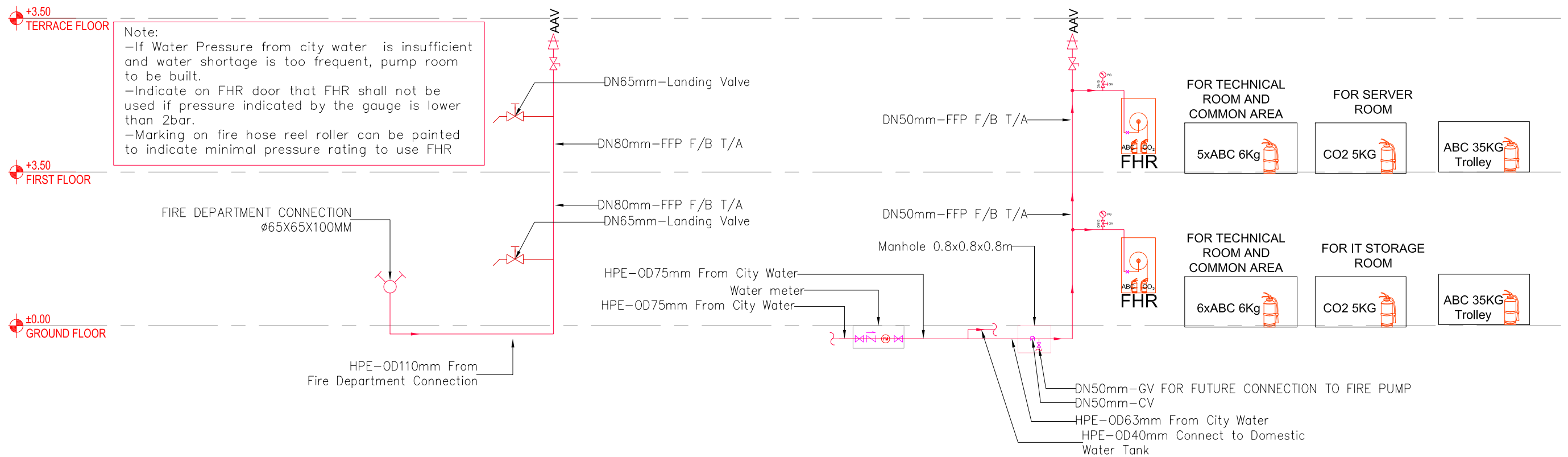
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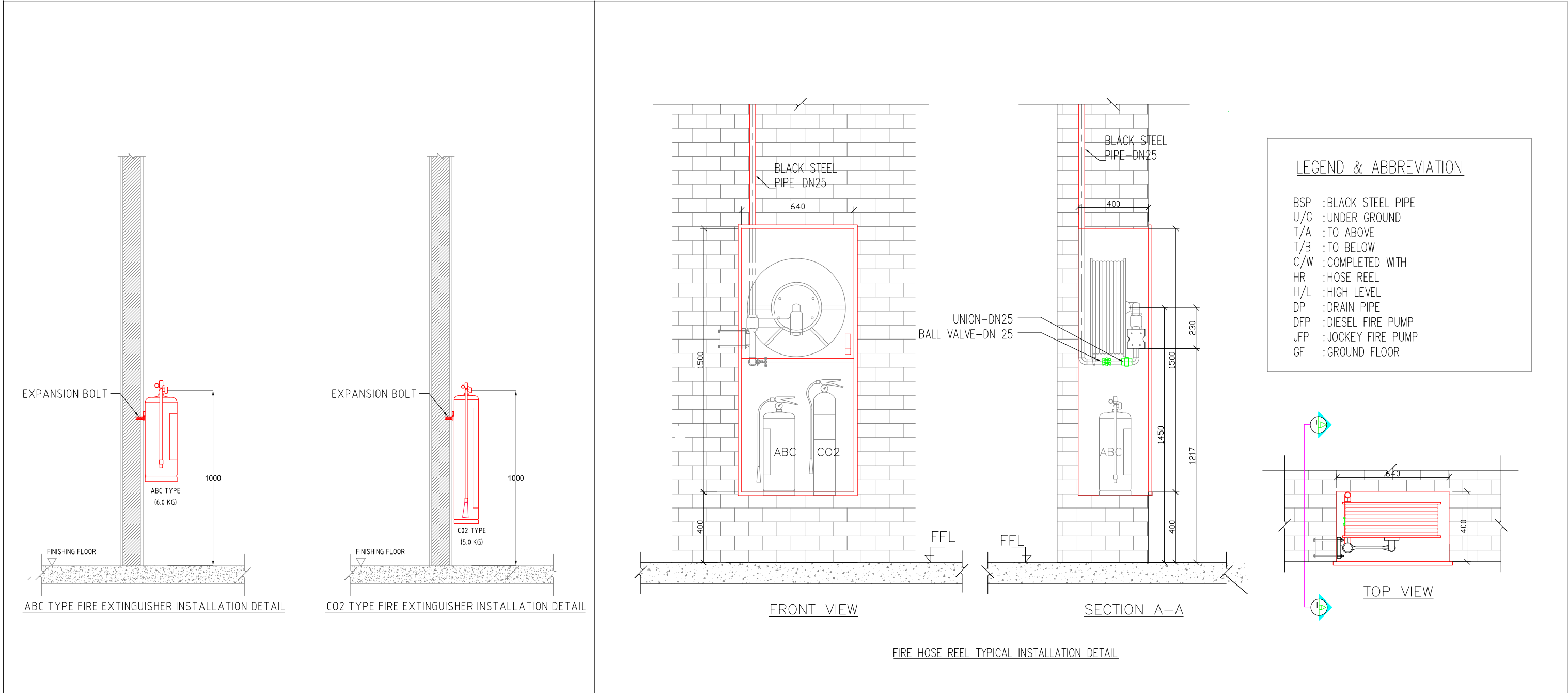
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Project Name:		Client:		Supported & Funded By:		Implementation:		Design:		A	03/07/2020	Second Issue		GK		Project No.:		SUB No.:		Stage:		Discipline:		Subject:		Seq No.:					
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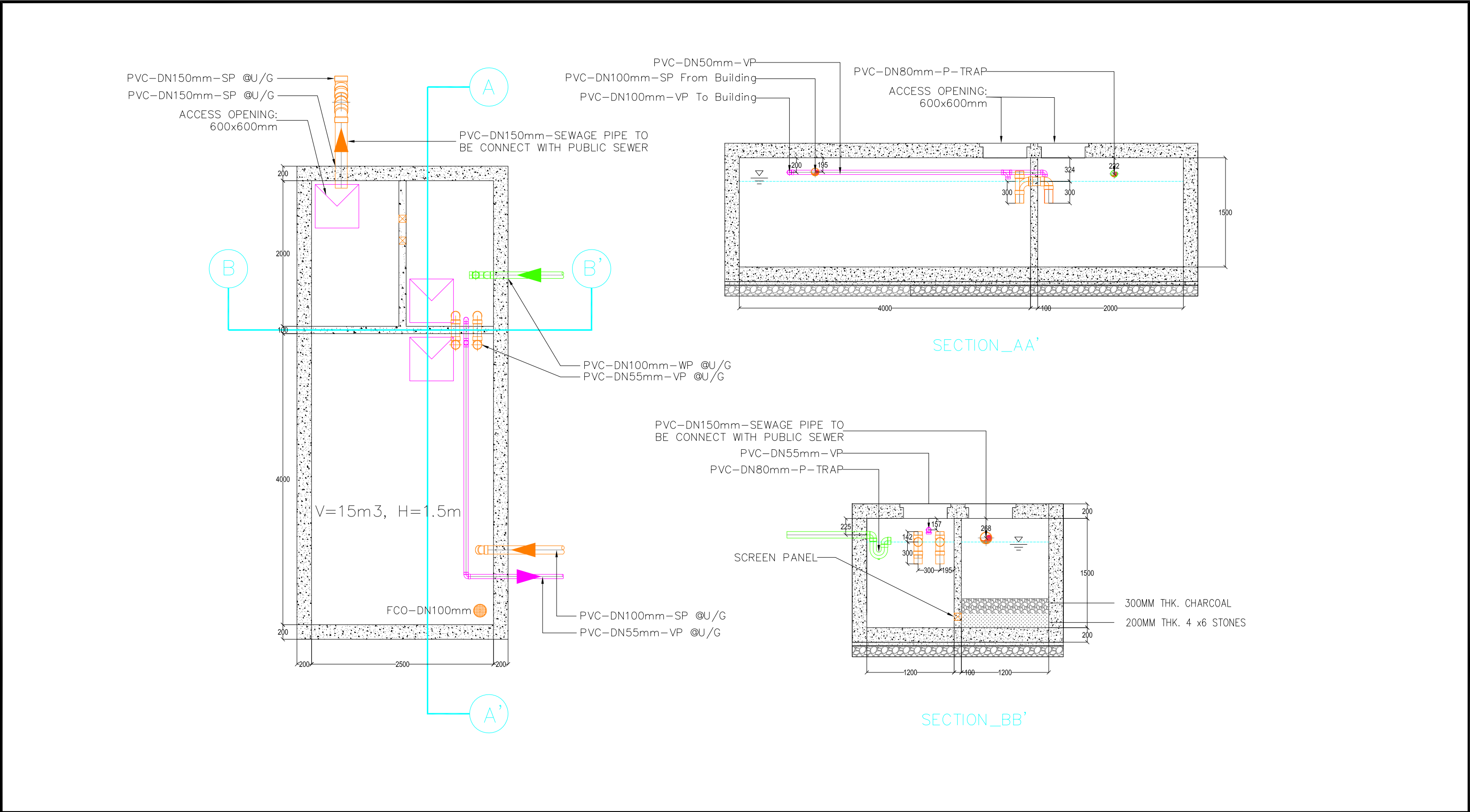
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A		16/10/2019		Second Issue				GK													
0		20/06/2019		First Issue				GK													
Rev.		Date		Description				Approved													
All information in this document is the property of UNOPS and can't be copied anywhere but in this project without prior written consent of UNOPS.																					
Project Name:		Client:		Supported & Funded By:		Implementation:		Design:		Project No.:		SUB No.:		Stage:		Discipline:		Subject:		Seq No.:	
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Location		Location		Donor Name Line 3		UNOPS		GK ENGINEERING		GK		GK		GK		B		A3		1:100@A3	
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General Legend:										Drawing Notes:										Drawing Title:																																																																
Drawing No.:																				Plumbing SCHEMATIC FIRE FIGHTING																																																																
21628-00-TN-FF-SC-4704 Rev.C																																																																																				
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All information in this document is the property of UNOPS and can't be copied anywhere but in this project without prior written consent of UNOPS.																																																																																				

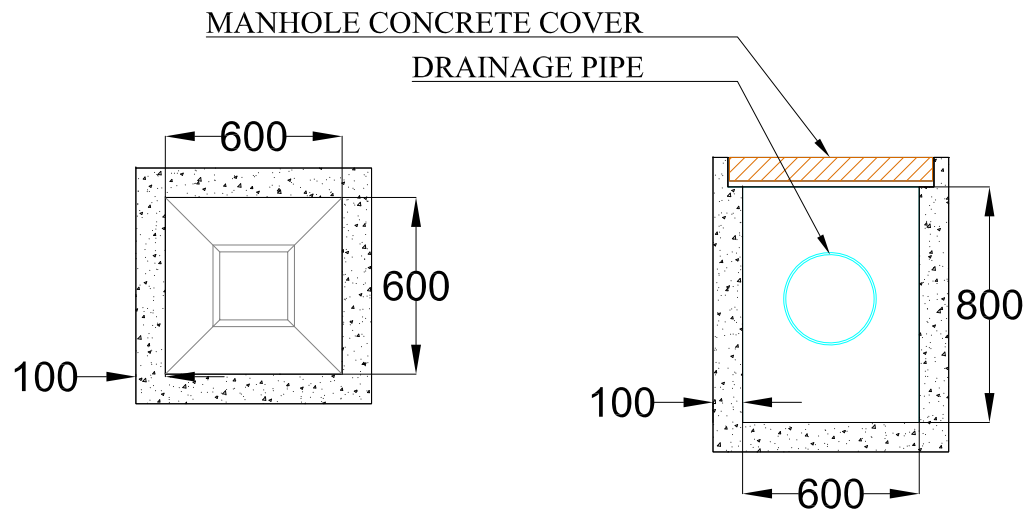


General Legend:					Drawing Notes:					Drawing Title:																	
Drawing No.:		21628-00-TN-FF-TD-4902 Rev.A												Plumbing FIRE EXTINGUISHER TYPICAL INSTALLATION DETAIL													
Project Name:		Client:		Supported & Funded By:		Implementation:		Design:		A 08/04/2020 Second Issue		GK		Project No.:		SUB No.:		Stage:		Discipline:		Subject:		Seq No.:			
Project Name Line 1 Project Name Line 2 Location		Client Name Line 1 Client Name Line 2 Location		Donor Name Line 1 Donor Name Line 2 Donor Name Line 3		UNOPS ,Hub - Office Address Line 1, Address Line 2, Address Line 3, City, Country		GK Engineering St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro		0 20/06/2019 First Issue		GK		21628 00 TN FF TD 4902													
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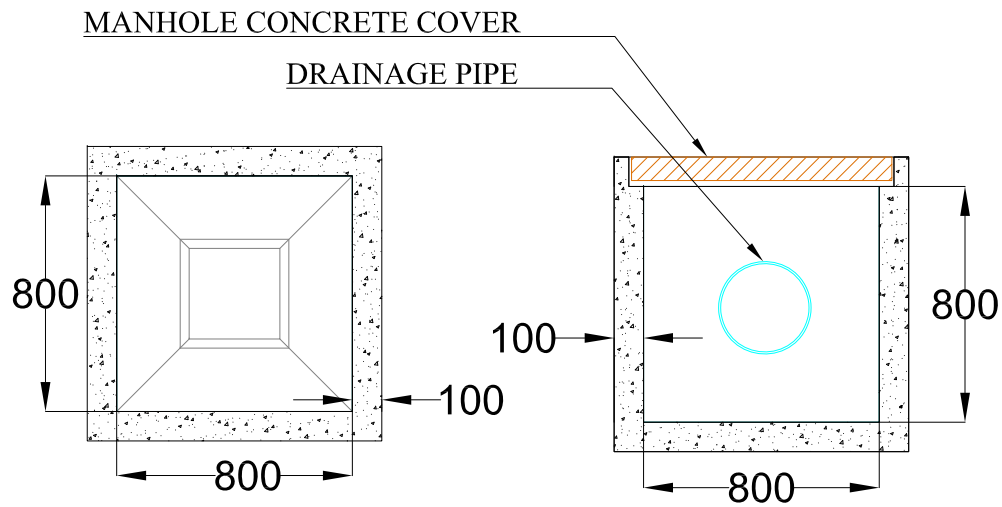


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Drawing No.:		21628-00-TN-WS-DD-4903 Rev.A							Plumbing SEPTIC TANK DETAIL																						
Project Name:		Client:		Supported & Funded By:		Implementation:		Design:		A		18/02/2020		Second Issue		GK		Project No.:		SUB No.:		Stage:		Discipline:		Subject:		Seq No.:			
Project Name Line 1		Client Name Line 1		Donor Name Line 1		UNOPS,Hub - Office		GK Engineering		0		20/06/2019		First Issue		GK		21628		00		TN		WS		DD		4903			
Project Name Line 2		Client Name Line 2		Donor Name Line 2		Address Line 1, Address Line 2, Address Line 3, City, Country		St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA		Rev.		Date		Description		Approved		Drawn:		Check:		Appr.:		Rev.:		Size:		Scale:		Issue Date:	
Location		Location		Donor Name Line 3		UNOPS		GK ENGINEERING		All information in this document is the property of UNOPS and can't be copied anywhere but in this project without prior written consent of UNOPS.								GK		GK		GK		A		A3		N/A		18/02/2020	

DETAIL MANHOLE



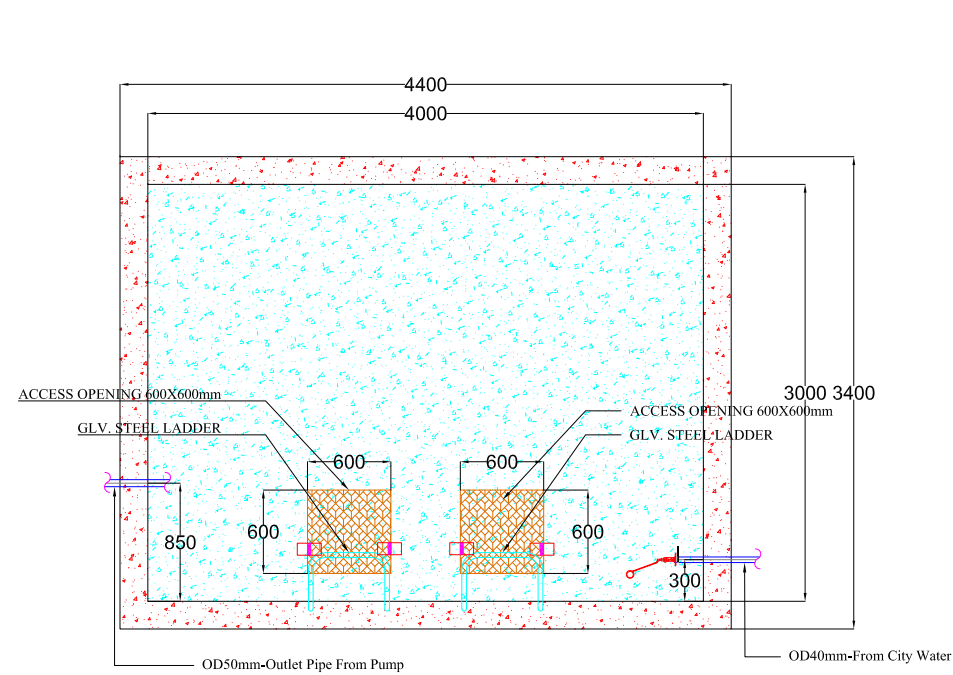
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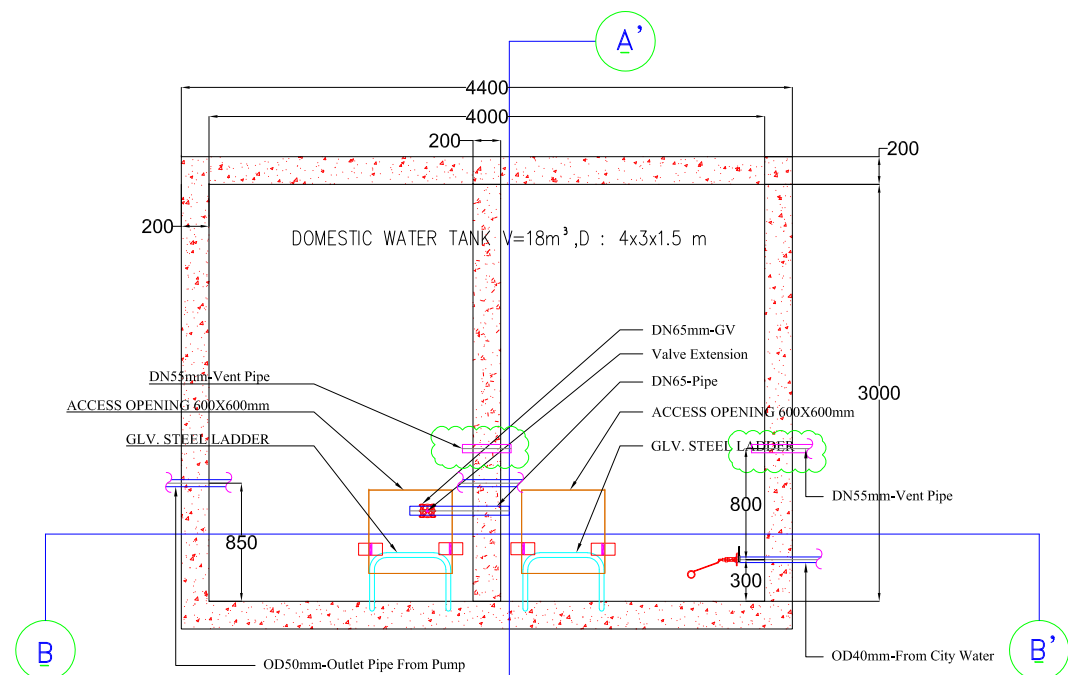
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General Legend:					Drawing Notes:					Drawing Title:																					
Drawing No.:		21628-00-TN-SW-TD-4904 Rev.0												Plumbing MANHOLE TYPICAL DETAIL																	
Project Name:		Client:		Supported & Funded By:		Implementation:		Design:						Project No.:		SUB No.:		Stage:		Discipline:		Subject:		Seq No.:							
Project Name Line 1 Project Name Line 2 Location		Client Name Line 1 Client Name Line 2 Location		Donor Name Line 1 Donor Name Line 2 Donor Name Line 3		UNOPS ,Hub - Office Address Line 1, Address Line 2, Address Line 3, City, Country		GK Engineering St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro		GK ENGINEERING		0 25/12/2019 First Issue Rev. Date Description Approved		GK		21628		00		TN		SW		TD		4904					
		Insert Logo Bitmap		Insert Logo Bitmap		UNOPS								Approved				Drawn:		Check:		Appr.:		Rev.:		Size:		Scale:		Issue Date:	
														All information in this document is the property of UNOPS and can't be copied anywhere but in this project without prior written consent of UNOPS.		GK		GK		GK		0		A3		1:100@A3		25/12/2019			

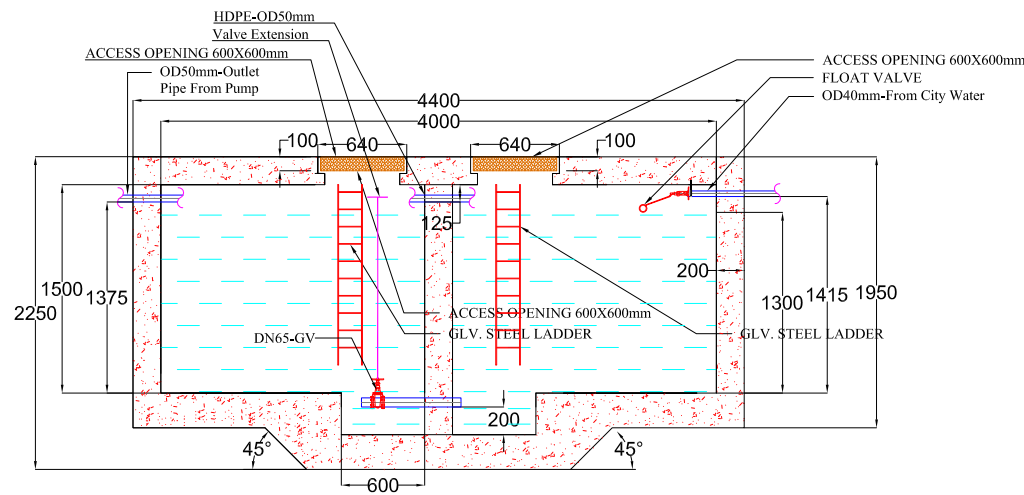
UNDERGROUND WATER TANK TYPICAL DETAIL



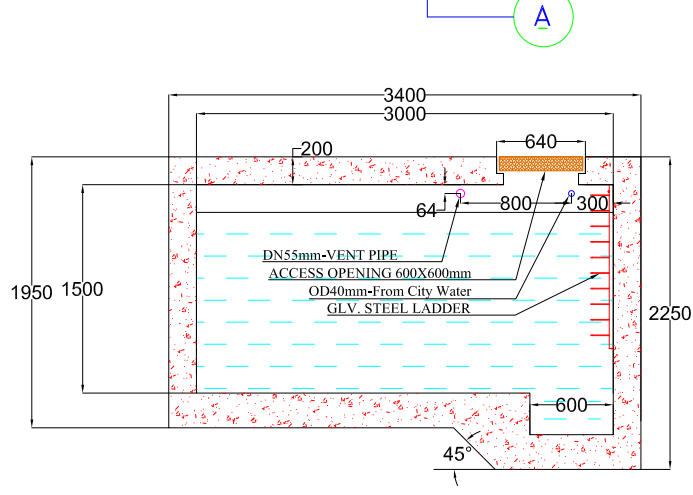
TOP VIEW



PLAN



SECTION B



SECTION A

General Legend:					Drawing Notes:					Drawing Title:					
Drawing No:		21628-00-TN-WS-TD-4905 Rev.D			<div>D 03/07/2020 Fifth Issue GK</div> <div>C 19/05/2020 Fourth Issue GK</div> <div>B 08/04/2020 Third Issue GK</div> <div>A 18/02/2020 Second Issue GK</div> <div>0 25/12/2019 First Issue GK</div> <div>Rev. Date Description Approved</div> <div>All information in this document is the property of UNOPS and can't be copied anywhere but in this project without prior written consent of UNOPS.</div>					<div>Plumbing</div> <div>UNDERGROUND WATER TANK TYPICAL</div> <div>DETAIL</div> <div>Project No.: SUB No.: Stage: Discipline: Subject: Seq No.:</div> <div>21628 00 TN WS TD 4905</div> <div>Drawn: Check: Appr.: Rev.: Size: Scale: Issue Date:</div> <div>GK GK GK D A3 1:100@A3 03/07/2020</div>					
Project Name:		Client:		Supported & Funded By:		Implementation:		Design:							
Project Name Line 1 Project Name Line 2 Location		Client Name Line 1 Client Name Line 2 Location		Donor Name Line 1 Donor Name Line 2 Donor Name Line 3		UNOPS ,Hub - Office Address Line 1, Address Line 2, Address Line 3, City, Country		GK Engineering St.261, Sangkat Boeung Salang Phnom Penh, CAMBODIA www.gkengineering.pro							