

VALVE		COORDINATES		
		x m	y m	el. m
1	V1	898,00	95,50	5,70
2	V2	127,00	85,50	5,70
3	V3	127,00	95,0938,55	5,70
4	V4	153,15	86,00	5,70
5	V5	355,55	86,00	5,70
6	V6	Existing	86,00	5,70
7	V7	566,15	86,00	5,70
8	V8	776,75	86,00	5,70
9	V9	Existing	86,00	5,70
10	V10	987,35	86,00	5,70
11	V11	138,11	83,50	5,70

FIRE HYDRANTS		COORDINATES		
		x m	y m	el. m
01	FH.01	153,15	95,20	5,70
02	FH.02	355,55	95,20	5,70
03	FH.03	566,15	95,20	5,70
04	FH.04	776,75	95,20	5,70
05	FH.05	987,35	95,20	5,70

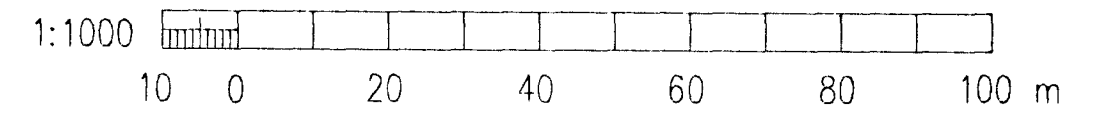
HAFNARFJÖRÐUR
 BYGGINGAFLUTUN
 AFRETT

4-12-97
 LP

Elevation are in metres in Hafnarfjörður height system. Coordinates x,y are in metres in a local coordinate system.

Elevation of centerline of new waterpipe PEH 180 shall be at elevation 5,70 m

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 11/3196
 AFRETT



REV. NO.	DATE	REVISION	BY	APP.	REV. NO.	DATE	REVISION	BY	APP.	NOTES	REFERENCE DRAWING	DRAWING NUMBER
3	11.MAR.1996	Outlet to Rectifier Building		U.L.								
2	17.12.1995	Five Fire Hydrants added, valves 4-10 added, valve 1 deleted pipe 180 PEH extended, new outlet to Rectifier Station										
1	23.11.1995	Approved for construction										

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DRAWN 20.OCT.95 GSS
 APPROVED 20.OCT.95 GSS
 PROJECT 20.OCT.95 NI
 SCALE 1:1000

POTROCM NO. 3
 EARTHWORK
 WATER PIPES
 LAYOUT

79000-32010
 186.510

95.120 - 11.110

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