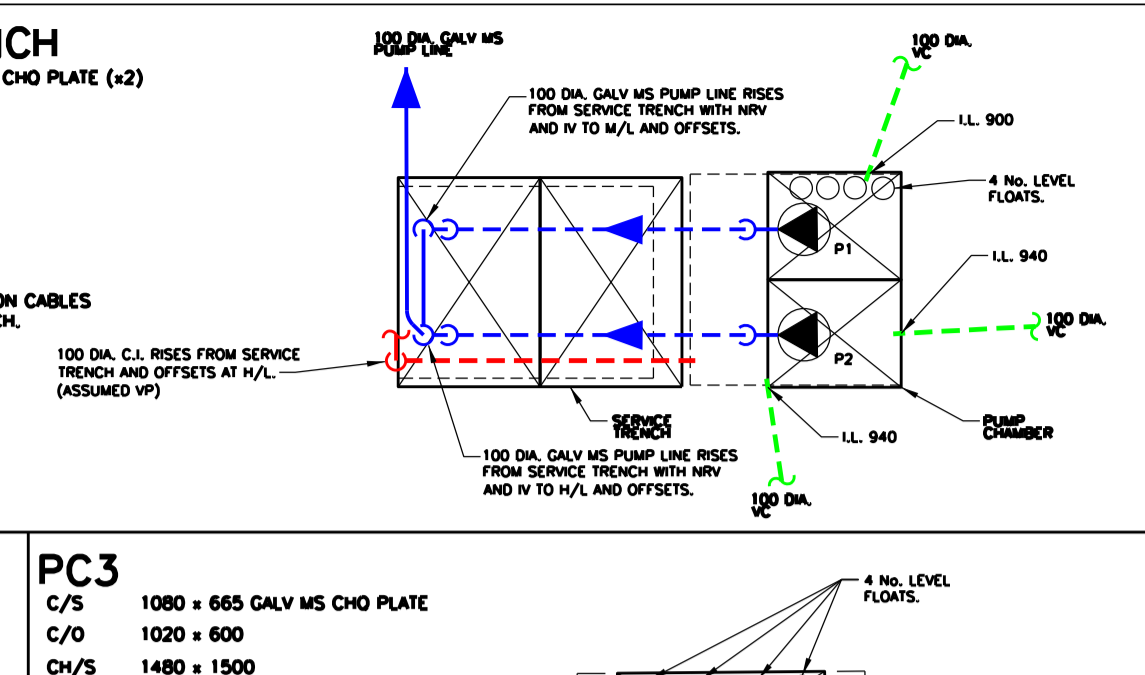


<b>MH1</b> C/S 825 x 675 GALV MS INFILL C/O 750 x 600 CH/S 750 x 600 INLET 720 OUTLET 735 CONST CONCRETE COND GOOD SEAL SINGLE NOTES INNER PLATE MISSING, NEW GASKET REQUIRED. 4 NO. BOLTS REQUIRED.	<b>MH2</b> C/S 825 x 675 GALV MS INFILL C/O 750 x 600 CH/S 1170 x 760 INLET 980 OUTLET 995 CONST CONCRETE COND GOOD SEAL SINGLE NOTES BOLTS NOT SECURING INNER PLATE. REFURBISHMENT REQUIRED.	<b>MH3</b> C/S 825 x 675 GALV MS INFILL C/O 750 x 600 CH/S 1190 x 800 INLET 1385 OUTLET 1395 CONST CONCRETE COND GOOD SEAL SINGLE NOTES 2 NO. INNER PLATES MISSING. 8 NO. BOLTS REQUIRED.	<b>MH4</b> C/S 825 x 675 GALV MS INFILL C/O 750 x 600 CH/S 1200 x 750 INLET 1460 OUTLET - CONST CONCRETE COND GOOD SEAL SINGLE NOTES RE PLATE MISSING. 2 NO. NUTS & WASHERS REQUIRED. NEW GASKET REQUIRED. TRAP PLATE MISSING. 2 NO. BOLTS AND NEW GASKET REQUIRED.
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<b>PC1</b> C/S 1085 x 675 GALV MS CHO PLATE C/O 1020 x 595 CH/S 1170 x 1160 DEPTH 3020 CONST CONCRETE COND GOOD SEAL SINGLE NOTES PUMPS 1 & 2 WORKING. BOTH MV'S WORKING. 10 NO. SECURING SCREWS MISSING FROM COVER.	<b>PC2</b> C/S 695 x 560 GALV MS INFILL (x2) C/O 1020 x 600 CH/S 1100 x 1100 DEPTH 1940 CONST CONCRETE COND GOOD SEAL SINGLE NOTES PUMP 1 WORKING BUT NOT SEATED PROPERLY. PUMP 2 FALLING OVER AND SEAL BROKEN. MASS FIRE PROTECTION CABLES RUN THROUGH CHAMBER AND CONNECTING PIPES.
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<b>SERVICE TRENCH</b> C/S 1090 x 740 GALV MS CHO PLATE (x2) C/O 1440 x 1040 CH/S 1330 x 1000 DEPTH 460 CONST CONCRETE COND GOOD SEAL SINGLE NOTES MASS FIRE PROTECTION CABLES RUN THROUGH TRENCH.	<b>PC3</b> C/S 1080 x 665 GALV MS CHO PLATE C/O 1020 x 600 CH/S 1480 x 1500 DEPTH 2650 CONST CONCRETE COND GOOD SEAL SINGLE NOTES PUMPS 1 WORKING BUT NOT SEATED PROPERLY. PUMP 2 OK. BOTH MV'S WORKING. 10 NO. SECURING SCREWS MISSING FROM COVER.
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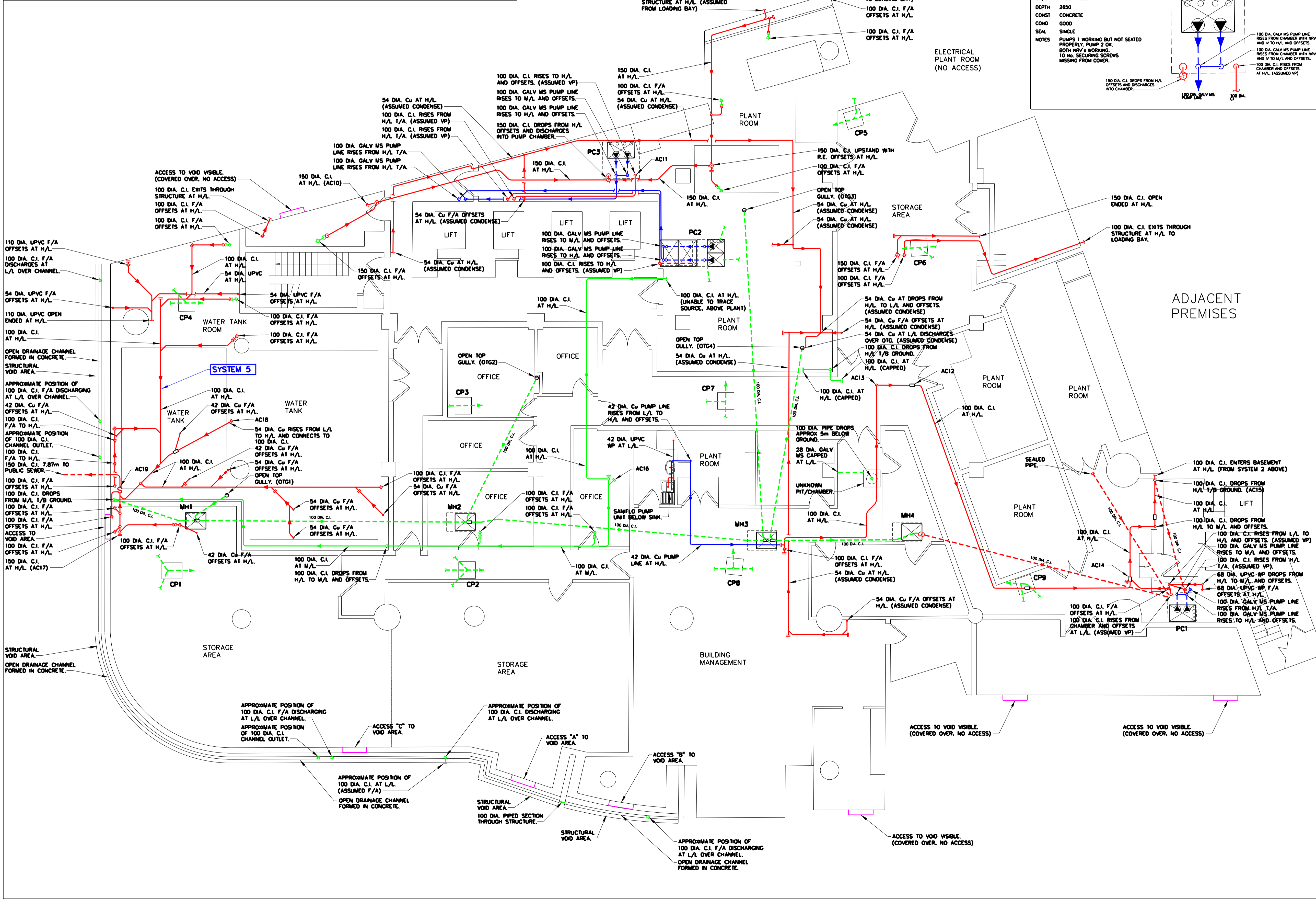


**NOTES:**  
1. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH DRAWING NO. PH02 AND THE SPAFLOW LTD REPORT DATED MAY 2016.

**LEGEND:**

- BELOW GROUND (SURFACE WATER)
- BELOW GROUND (FOUL WATER)
- ABOVE GROUND (SURFACE WATER)
- ABOVE GROUND (FOUL WATER)

FH FIRE HYDRANT	RWP WASTE VENT PIPE
IV ISOLATION VALVE	WVP RAINWATER PIPE
WMT WATER METER	SVP SOIL VENT PIPE
GMT GAS METER	VP VENT PIPE
WM RISING WATER MAIN	G GULLY
GM RISING GAS MAIN	RG ROAD GULLY
GT GREASE TRAP	OTG OPEN TOP GULLY
CBP CABLE PIT	STG SEALED TOP GULLY
CP CATCHPIT	BIG BACK INLET GULLY
MH MANHOLE	C.I. CAST IRON
WHB WASH HAND BASIN	Cu COPPER
SK SINK	V.C. VITRIFIED CLAY
WC WATER CLOSET	UPVC UNPLASTICIZED POLYVINYL CHLORIDE
UR URINAL	PF FIBRE PITCH
RE RODDING EYE	F.A. FROM ABOVE
RED. REDUNDANT	T.A. TO ABOVE
H/L HIGH LEVEL	F.B. FROM BELOW
M/L MID LEVEL	T.B. TO BELOW
L/L LOW LEVEL	



REV.	DATE	DESCRIPTION	BY	APP.

**SPAFLOW**

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CLIENT:

**CLIENT NAME**

**PROJECT:**  
**PROJECT NAME/ADDRESS**

**TITLE:**  
**RECORD OF TRACING, MAPPING AND CCTV SURVEY OF DRAINAGE. BASEMENT LEVEL**

<b>DRAWN:</b> SWW	<b>DATE:</b> MAY 16	<b>SCALE:</b> NTS
<b>CHECKED:</b> DWH	<b>APPROVED:</b> DWH	
<b>CLIENT DRG. No.:</b>	<b>CAD Q.A.:</b>	<b>PLOT SIZE:</b>
<b>MICROFILM REF.:</b>	<b>SHEET:</b>	<b>DRG. No.:</b> PH01