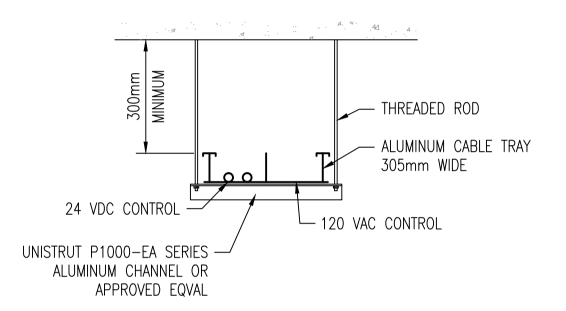
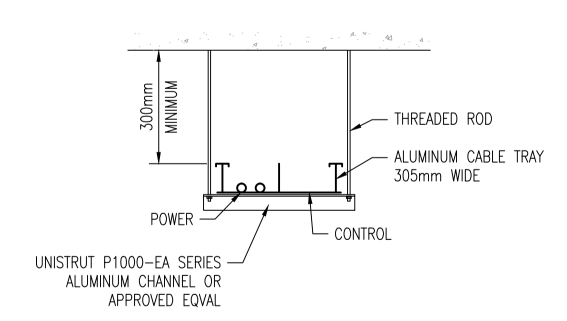


CABLE TRAY DETAIL - WET WELL MECHANICAL ROOM SCALE: 1 : 10





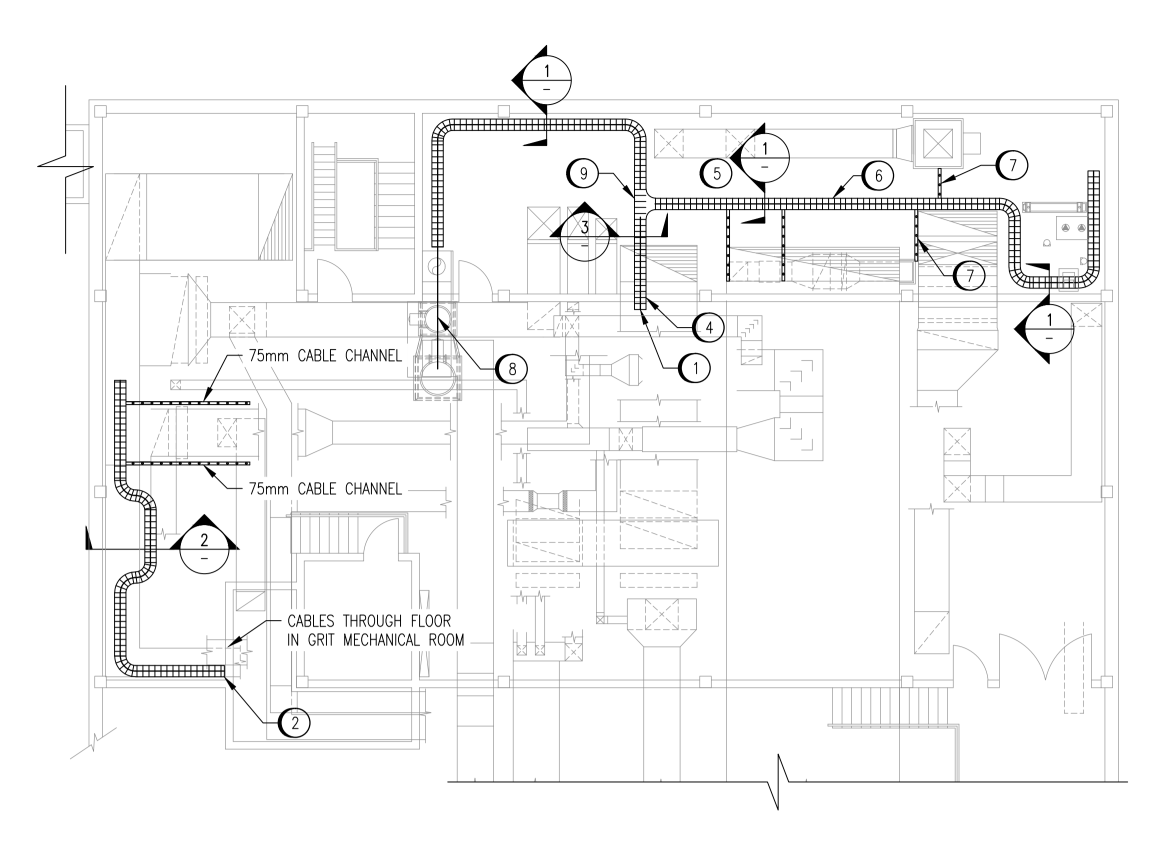




INSTRUMENT LOCATION PLAN, DRY WELL MECHANICAL ROOM

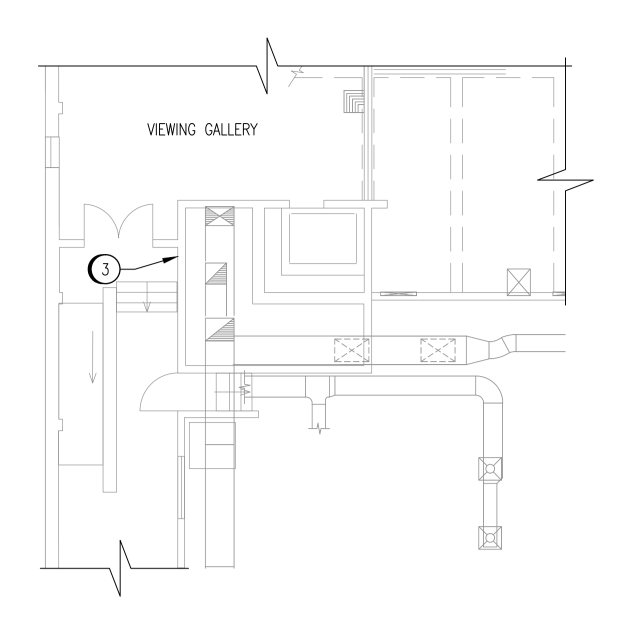
INSTRUMENT LOCATION PLAN, WET WELL MECHANICAL ROOM

REFERENCE DRAWINGS



DRYWELL MECHANICAL ROOM SCALE: 1 : 100





MAIN FLOOR SCALE: 1: 100

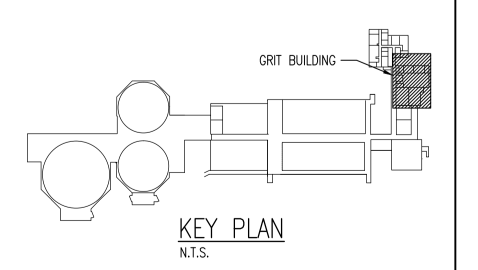
NO.	CONSTRUCTION NOTES			
	RUN CABLE TRAY UP WALL OF GRIT MECHANICAL ROOM. CORE HOLES THROUGH FLOOR FOR ALL CABLES PASSING THROUGH. MARK OUT LOCATION OF REINFORCING STEEL PRIOR TO DRILLING TO AVOID CUTTING THROUGH STEEL. ADVISE CONTRACT ADMINISTRATOR IF OPENINGS CANNOT BE ADJUSTED TO CLEAR THE EXISTING REINFORCEMENT.			
2	ATTACH CABLES TO WALL USING UNISTRUT SUPPORTS.			
3	ATTACH CABLES TO WALL USING UNISTRUT SUPPORTS. FLOOR PENETRATIONS TO BE BETWEEN CHILLED WATER PIPING AND NORTH WALL OF HALLWAY.			
4	CUT HOLE THROUGH WALL FOR CABLE TRAY.			

6 CONNECT TEE AT LOWER CABLE TRAY. PROVIDE DEDICATED 75mm VENTILATED CABLE CHANNEL FOR MOTOR FEED.

ROUTE G687-EF MOTOR CABLE A MINIMUM OF 150mm FROM ALL OTHER CABLE AND CONDUITS.

9 CONNECT TEE AT UPPER CABLE TRAY.

5 PROVIDE ADDITIONAL CABLE CHANNEL AS REQUIRED.



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- 1/1	()	TES:
- 1 1	\cup	

1. NOT ALL THE CABLES ARE SHOWN.

2. CONDUCTORS IN TRAY ARE DE-RATED TO ELIMINATE SPACING REQUIREMENTS BETWEEN CABLES.

APEGIN
Certificate of Authorization
SNC-Lavalin Inc.
No. 4489

						4))	SNC-LAVALIN INC. 148 Nature Park Way	ENGINEER'S SEAL
						SNC-LAVALIN	Winnipeg, MB, Canada R3P 0X7 204-786-8080	
						DESIGNED BY: T. CHURCH	CHECKED BY: C. REIMER	
П						DRAWN BY:	APPROVED BY:	
						MJ. PERSSON	C. REIMER	
						scale: AS SHOWN	RELEASED FOR CONSTRUCTION	
							BY: N. HARRINGTON	
						DATE: 2012/02/06	DATE: 2012/09/10	
	00	ISSUED FOR TENDER, BID OPP. 545-2012	2012/09/10	TMC	CJR	CONSULTANT NO :	0116 1700 0010	
_	NO.	REVISIONS	DATE	DESIGN	CHECK	112577-0116-47DD-0010		

0	THE CITY OF WINNIPEG
Winnipeg	WATER AND WASTE DEPARTMENT

SOUTH END WATER POLLUTION CONTROL CENTRE VENTILATION & MISC UPGRADES CABLE TRAY AND CABLE ROUTING GRIT BUILDING MECHANICAL ROOMS

SHEET REV. SIZE 001 | 00 | A1

1-0102G-A0099

-0102G-A0097

DRAWING NUMBER

1-0102G-E0045-001-00.dwg