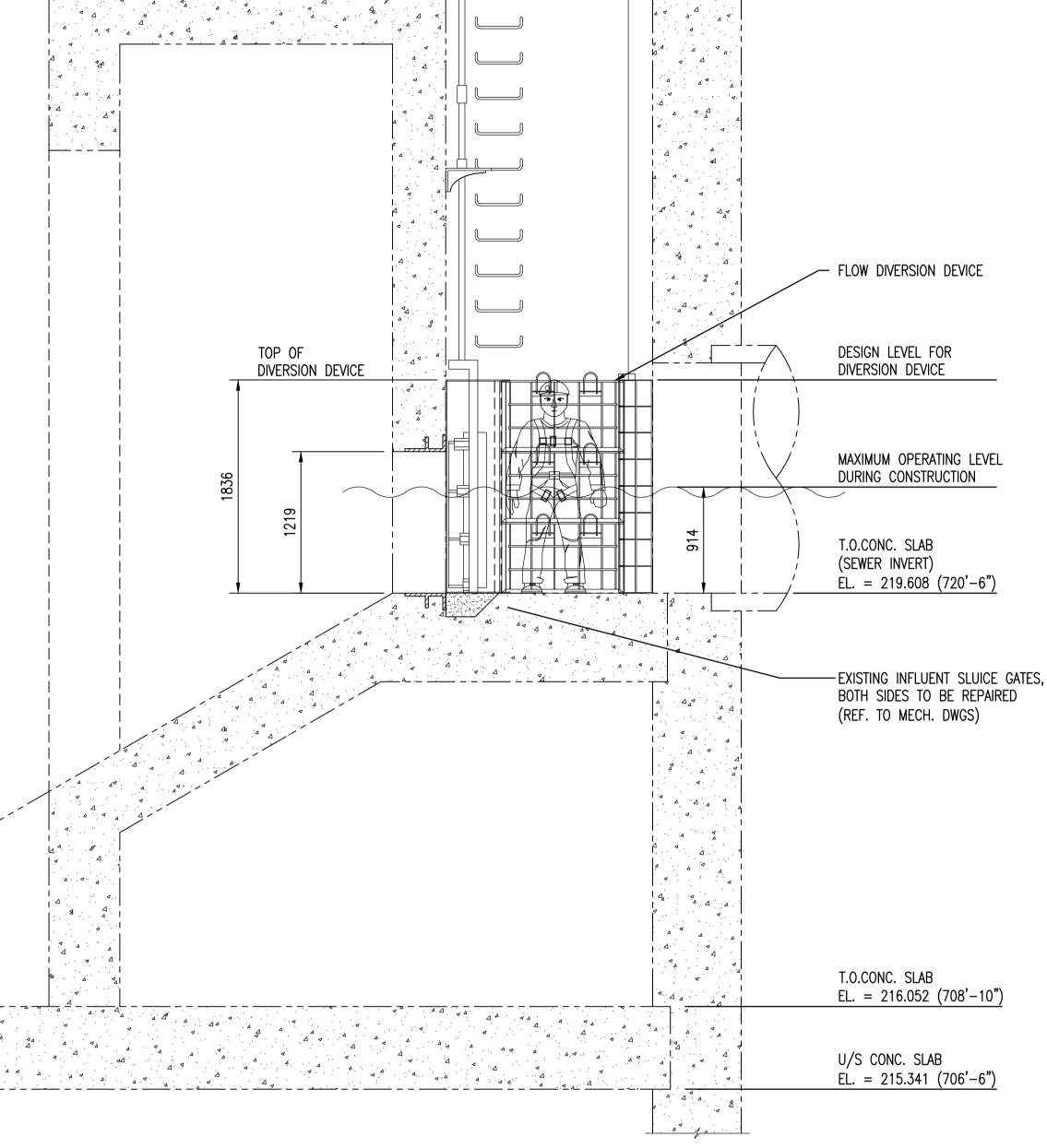


PLAN AT EL. 219.608 (720'-6") SCALE: 1 : 30



A SECTION - ABOVE EL. 219.608 (720'-6")

SCALE: 1: 30

**NOTES:** 

- SEE DRAWING 1-0102G-S0010 & 1-0102G-S0011 FOR GENERAL NOTES.
- . THE CONTRACTOR IS RESPONSIBLE FOR DESIGN AND INSTALLATION OF A SUITABLE FLOW DIVERSION DEVICE TO MEET DRY WEATHER FLOW REQUIREMENTS. THE DEVICE SHALL GENERALLY CONFORM TO THE CONFIGURATION SHOWN, BUT MAY BE MODIFIED TO SUIT THE CONTRACTOR'S EXECUTION PLAN AND METHODOLOGY.
- THE FLOW DIVERSION DEVICE SHALL ALLOW FOR ISOLATION OF EITHER INFLUENT SLUICE GATE.
- 4. THE FIXED FRAME COMPONENTS SHALL BE LEFT IN PLACE FOR FUTURE USE. TURN OVER THE REMOVABLE DIVERTER TO THE CITY.
- 5. UTILIZE 316 S.S. FOR ALL PERMANENT FIXED FRAME COMPONENTS.
- 6. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR THE FLOW DIVERSION DEVICE SEALED BY A PROFESSIONAL ENGINEER REGISTERED IN MANITOBA, FOR REVIEW AND APPROVAL.
- ALL ANCHORAGE FOR PERMANENT FIXED FRAME COMPONENTS SHALL UTILIZE S.S EPOXY ANCHORS FOR MINIMUM 30 YEARS DESIGN LIFE IN INTENDED SERVICE CONDITIONS.

KFY	WFT	WFII	LEVELS	)
	** - :			•

LEVE	L	DESCRIPTION		
GEODETIC	DCS	DESCRIPTION		
221.437	3.97	DESIGN LEVEL FOR DIVERSION DEVICE		
220.522	3.05	MAX. OPERATING LEVEL DURING WORK		
220.370	2.90	START SECOND DUTY PUMP		
219.970	2.50	PUMP LEVEL SETPOINT		
219.608	2.14	SEWER INVERT		
219.470	2.00	STOP FIRST DUTY PUMP		

## <u>WARNING</u>

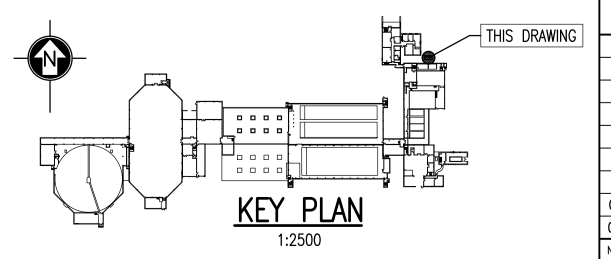
THE INDICATED OPERATING LEVELS REQUIRE MODIFICATIONS TO THE CITY'S NORMAL OPERATING SETPOINTS. CONFIRM CHANGES ARE COMPLETE PRIOR TO CONSTRUCTION.

AS-BUILT DRAWING

THIS DRAWING WAS PREPARED USING UNVERIFIED INFORMATION PROVIDED BY OTHERS AND THEREFORE NO WARRANTY OR CERTIFICATION IS PROVIDED.

SEP-35 PUMP & SCREEN BLDG. STRUCTURAL CAST-IN-SITU ALT. SECTION SEP-34 PUMP & SCREEN BLDG. STRUCTURAL CAST-IN-SITU ALTERNATIVE PLANS SEP-29 PUMP & SCREEN BLDG. STRUCTURAL INTAKE STRUCTURAL DETAILS SEP-19 PUMP & SCREEN BLDG. ARCH. FLOOR PLANS ELEV. 709',715',733',755' SEP-03 STRUCT. TYP. PILE CAPS, CONCRETE DETAILS & GENERAL NOTES DRAWING NUMBER REFERENCE DRAWINGS

1 : 30 **APEGIN** Certificate of Authorization SNC-Lavalin Inc. No. 4489



G						SNC·LAVALIN	SNC-LAVALIN INC. 148 Nature Park Way Winnipeg, MB, Canada R3P 0X7 204-786-8080	ENGINEER
						DESIGNED BY: D. S. SIDHU	CHECKED BY: R. C. BEAN	
						DRAWN BY: B. F. DICKSON	APPROVED BY: C. J. REIMER	
						SCALE: 1:30	RELEASED FOR CONSTRUCTION BY: J. VEILLEUX	
	01	AS-BUILT, BID OPP. 759-2010	2011/11/01	_	DSS	DATE: 2010/01/22	DATE: 2010/10/01	
	00	ISSUED FOR TENDER	2010/10/01	DSS	ם אם	CONSULTANT NO:	0440 4000 0077	
	NO.	REVISIONS	DATE	DESIGN	CHECK	112577-0112-42DD-003		l

ORIGINAL DRAWING SEALED BY: D. S. SIDHU SNC-LAVALIN INC. MEMBER #24837 2010/10/01 REV. 00

engineer's seal

Winnipeg

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

SOUTH END WATER POLLUTION CONTROL CENTRE HEADWORKS UPGRADES PLAN & SECTION INFLUENT SLUICE GATE REFURBISHMENT

DIVERSION DEVICE 1-0102G-S0013 001 | 01 | A1