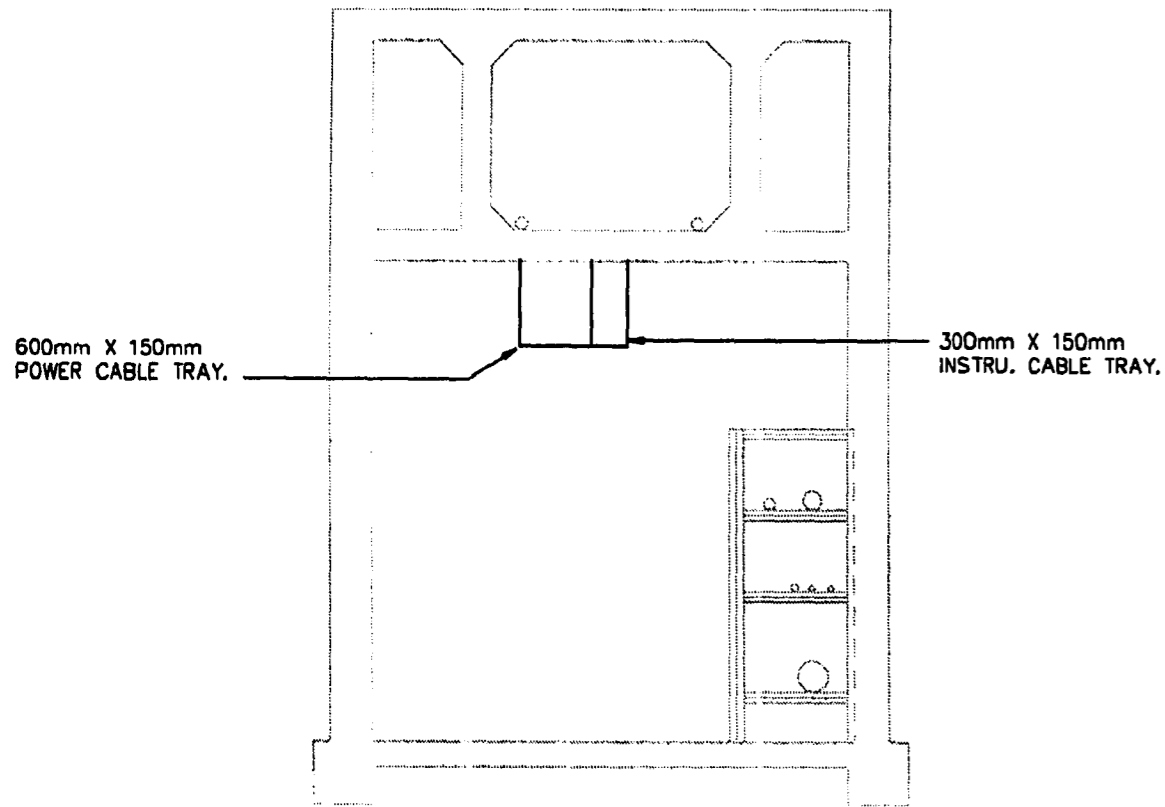
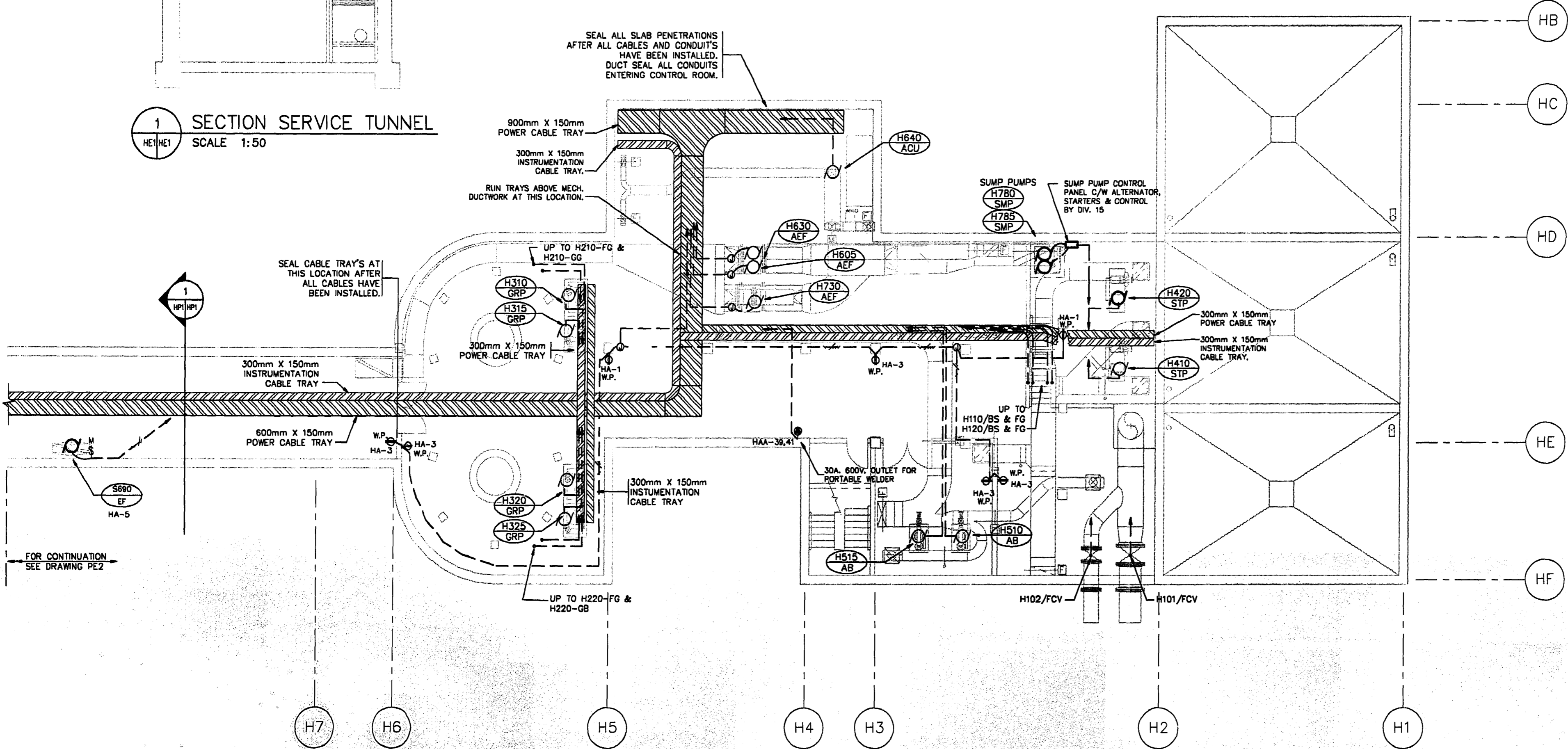


- NOTE:**
1. CO-ORDINATE CABLE TRAY INTERFERENCE WITH DIVISIONS 13 AND 15.
 2. ALL RECEPTACLES TO BE +915mm AFF
 3. UTILIZE PVC JACKETED TECK CABLE FOR ALL POWER WIRING. WIRING FOR LIGHTING, RECEPTACLES AND COMMUNICATIONS TO BE IN RIGID ALUMINUM CONDUIT.
 4. ALL CONDUIT TO BE MINIMUM 19mm ϕ CONDUIT UNLESS OTHERWISE NOTED.



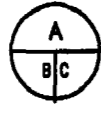
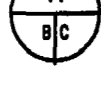

1 SECTION SERVICE TUNNEL
SCALE 1:50




FOR CONTINUATION
SEE DRAWING PE2

THE ENGINEER THAT SEALED THIS DRAWING IS RESPONSIBLE FOR ONLY THE AS-CONSTRUCTED CHANGES ON THIS DRAWING.
THE ORIGINAL DESIGN WAS THE RESPONSIBILITY OF THE DESIGN ENGINEER WHO SEALED THE ISSUED FOR TENDER DRAWINGS IN 1991.

REID, CROWTHER & PARTNERS LIMITED
WINNIPEG
AS CONSTRUCTED
SIG: *[Signature]* DATE: Nov. 29/91

detail symbol
 A detail number
 B drawing where detail shown
 C cross reference to drawing where detail taken



B.M. 69-006 ELEV. 237.836 m		Reid Crowther		ENGINEER'S SEAL 		THE CITY OF WINNIPEG WORKS AND OPERATIONS DIVISION WATERWORKS WASTE AND DISPOSAL DEPT.	
DESIGNED BY LT	CHECKED BY DJS	DRAWN BY EJS		APPROVED BY		WEST END WATER POLLUTION CONTROL CENTRE AREA H - HEADWORKS	
1 AS BUILT 93/11 DE		HOR. SCALE: 1:100		RELEASED FOR CONSTRUCTION:		CITY DRAWING NUMBER	
0 ISSUED FOR TENDER		VERTICAL:		DATE		SHEET OF	
NO. REVISIONS DATE BY		DATE 91-06-06		DATE		HEADWORKS AND SLUDGE STORAGE LOWER ELECTRICAL POWER LAYOUT	
				CONSULTANT DRAWING NO. 60910 - HE1		WEP-160	

File # WS10211