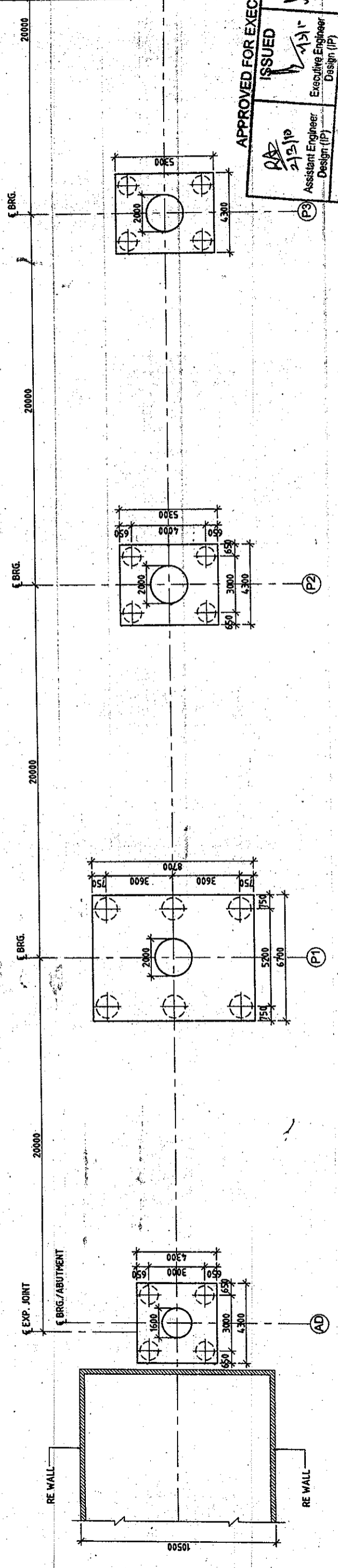


FORMATION LEVEL (m)	-100.000 - 246.577 - 252.960
GROUND LEVEL (m)	-120.000 - 246.648 - 252.300
CHAINAGE (m)	-140.000 - 246.691 - 251.640
	-159.500 - 246.662 - 250.997



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	-159.500 - 246.662 - 250.997

APPROVED FOR EXECUTIO  
**ISSUED**  
 Assistant Engineer Design (IP)  
 Chief  
 Assistant Engineer Design (IP)  
 Chief

SCALE: AS SHOWN  
 SHEET SIZE: A2  
 REVISED AS PER PB. PWD COMMENTS  
 REVISED SPAN ARRANGEMENT  
 FIRST ISSUE  
 APPROVED  
 CHECKED  
 DESIGN  
 DRAWN  
 DATE  
 REV

GENERAL ARRANGEMENT DRAWING  
 FOR FLYOVER AT PROP. CH. 22+005  
 (SHEET 1 OF 6)

DETAILLED PROJECT REPORT  
 PREPARATION OF DETAILED PROJECT REPORT  
 FOR UPGRADATION OF SOUTHERN BYPASS  
 LUDHIANA

CLIENT: SMIEC  
 SMIEC (Pvt) Ltd  
 04F BUILDING IN A C TOWER, 3RD FLOOR,  
 CYBER CITY, PHASE-2, GURGAON,  
 HARYANA, INDIA - 122002  
 Tel: 0124-4388002, 430100

CONSULTANT: PIDB  
 PUNJAB INFRASTRUCTURE DEVELOPMENT BOARD  
 HAS (Incorporated in India) PPR (Registered Drawings R2 (Feb. 01) Bridges Ch. 22+005 FLYOVER Ch. 22+005 G-01 (Rev)