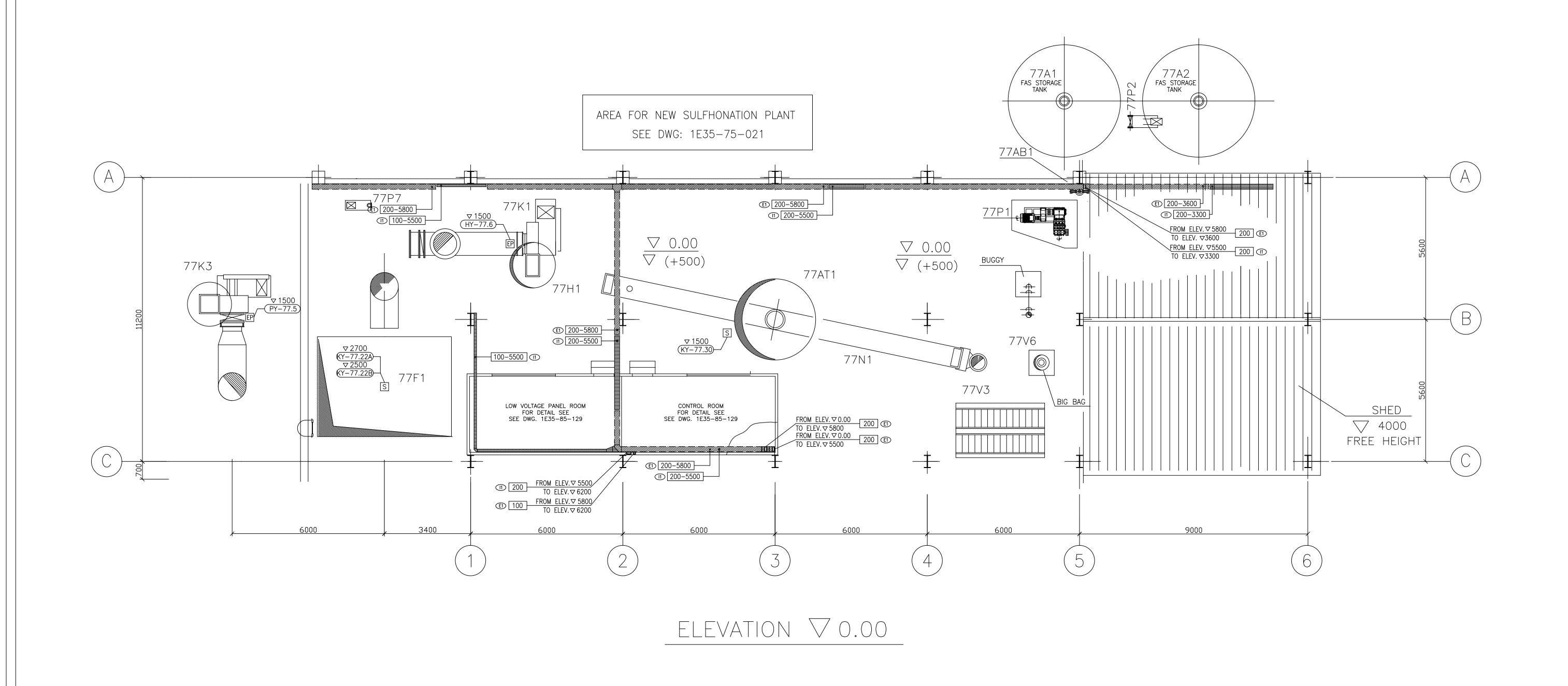


ELEVATION \( \nabla 4000 \tau. \text{0.S.} \)

6200 T.O.S. AND V 8000 T.O.S.



REFERENCE DRAWINGS DESCRIPTION DRAWINGS
INSTRUMENT LIST
INSTRUMENT PNEUMATIC SKETCHES
CONTROL ROOM & TECHNICAL ROOM LAYOUT NUMBER DRAWINGS 1E35-80-101 1E35-85-142 1E35-85-129 LEGEND DESCRIPTION SOLENOID VALVE CONTROL VALVE WITH ELECTRO-PNEUMATIC POSITIONER JUNCTION BOX TYPE 1 POWER CABLE TRAY INSTRUMENT CABLE TRAY CABLE TRAY UP OR DOWN CHANGE ELEVATION CABLE TRAY USER TAG WITH ELEVATION CABLE TRAY CODE CABLE TRAY ELEVATION (mm) — CABLE TRAY SIZE (WIDTH IN mm) NOTE 1 ALL INSTRUMENT CABLE TRAY RUNNING SHALL BE PROVIDED WITH MECHANICAL SEPARATOR TO PROVIDE SEGREGATION BETWEEN ANALOG SIGNAL ( SHIELDED CABLES ) / DIGITAL SIGNAL AND P.S. CABLES JUNCTION BOX TYPE " 1 " JUNCTION BOX DIRECTLY MOUNTED ON VALVE COMPLETE WITH LIMITS SWITCHES AND CONNECTION TO SOLENOID VALVE FOR MAIN VALVE CONTROL FROM PLC CABINET JB-ZS 77.1 HV 77.1 ZS 77.1/o ZS 77.1/c HY 77.1 JB-ZS 77.2 HV 77.2 ZS 77.2/o ZS 11.2/c HY 77.2 JB-ZS 77.7 HV 77.7 ZS 77.7/o ZS 77.7/c HY 77.7 JB-ZS 77.8 KV 77.8 ZS 77.8/o ZS 77.8/c KY 77.8 JB-ZS 77.9 KV 77.9 ZS 77.9/o ZS 77.9/c KY 77.9 RCL 10.03.10

DRAWN DATE Data ISSUE FOR CONSTRUCTION REVISION HISTORY Storia delle revisioni DRAWING Nr. / Disegno Nr. **1E35-85-122** Desmet Ballestra S.p.A. 1/2