




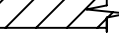
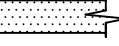
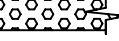

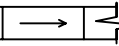
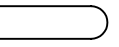

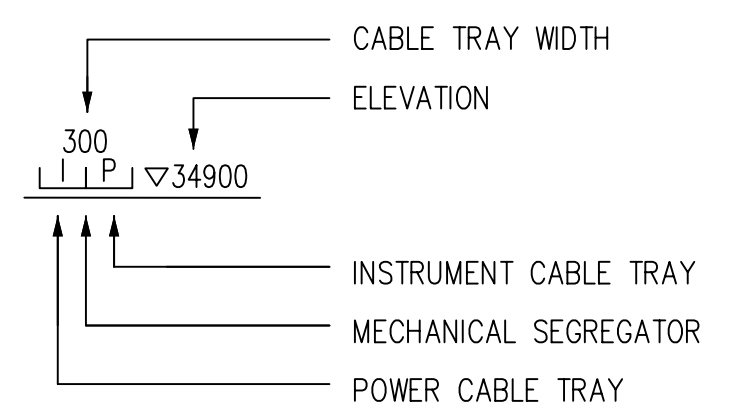


This architectural floor plan illustrates the layout of a mechanical room. The room is defined by structural grid lines E1 through D1 horizontally and 15 through 17 vertically. Key features include:

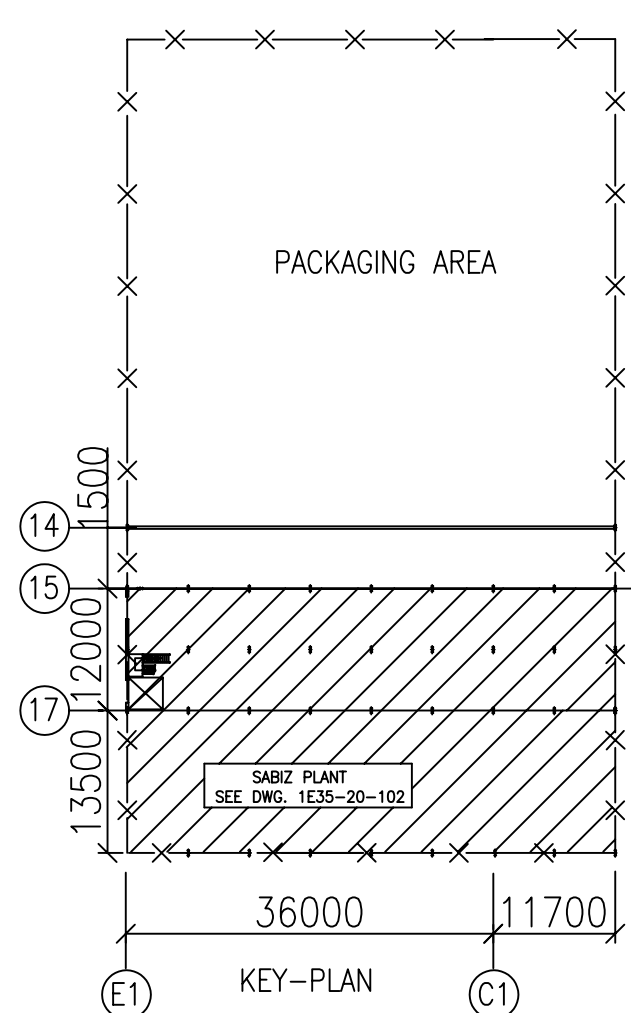
- Room Dimensions:** The room is 30,000 units wide (5 x 6,000 units) and 18,000 units deep (3 x 6,000 units).
- Equipment and Piping:**
 - 65MX1:** A large rectangular unit, likely a chiller or condenser, with associated discharge piping labeled 64SR1 and 65N1.
 - 62WG1:** A water-glycol unit with multiple connection points and valves, including a 63K1 control unit.
 - 62V6 and 62V6A:** Two vertical vessels or tanks with associated piping and valves.
 - 63WG1 and 63WG2:** Two smaller water-glycol units.
 - 62N1:** A unit with two large circular components, possibly fans or pumps.
- Structural and Other Elements:**
 - LIFT:** A lift shaft is located in the bottom-left corner.
 - 20500:** A structural beam or ceiling element indicated by a dimension line.
 - Grid Lines:** Horizontal grid lines E1-D1 and vertical grid lines 15-17 are clearly marked.


REFERENCE DRAWINGS	
DESCRIPTION DRAWINGS	NUMBER DRAWINGS
INSTRUMENT LIST	1E35-80-1101
INSTRUMENT PNEUMATIC SKETCHES	1E35-85-1104
CABLE TRAY AND SUPPORTS LAYOUT	1E35-75-1115
ERECTION DRAWINGS FOR LOCAL PANELS	1E35-75-1042

LEGEND	
SYMBOL	DESCRIPTION
	SOLENOID VALVE
	CONTROL VALVE WITH ELECTRO-PNEUMATIC POSITIONER
	PNEUMATIC ON - OFF VALVE
	JUNCTION BOX
	LOCAL PANEL
	POWER CABLE TRAY
	INSTRUMENT CABLE TRAY
	POWER-INSTR. CABLE TRAY WITH MECHANICAL SEGREGATOR
	CABLE TRAY UP OR DOWN
	CHANGE ELEVATION CABLE TRAY
	USER TAG WITH ELEVATION
	AIR DISTRIBUTION POT



PNEUMATIC USER		
POS.	AP-002	AP-003
1	KV 63.18A	FY 65.1
2	KV 63.18B	FY 65.2
3	KV 63.19A	FY 65.3
4	KV 63.19B	SPARE
5	SPARE	SPARE
6	SPARE	SPARE
7	SPARE	SPARE
8	SPARE	SPARE
9	SPARE	SPARE
10	SPARE	SPARE



0	ISSUE FOR CONSTRUCTION	RCL	28-03-2011
REVISION Revisione	REVISION HISTORY Storia delle revisioni	DRAWN Autore	DATE Data
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Desmet Ballastra S.p.A. MILANO - Italy		N° Disegno: 1E35-85-1122 CUSTOMER N° / IN: Cliente = =	
 Desmet Ballastra ing. Commessa ing. Impianto ing. Teka	1E35 Z SABIZ 25000 Kgh PNEUMATIC DISTRIBUTION LAYOUT AREA "1" - PLAN ELEVATION 175500 - ▽ 20500	SHEET Foglio PART NUMBER Revisione Foglio SCALE Scale 1:50	3 / 5 0 1:50
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/ COLOR	WIDTH (mm)
/ RED	0.4
/ YELLOW	0.4
/ GREEN	0.4
HERS	0.1