



- Valves by number**
- 17 Valve 3/4" nitrogen plant, INT air pressure line.
 - 18 Valve 3/4" nitrogen plant, INT air pressure line.
 - 19 Valve 3/4" aluminising plant air pressure line.
 - 20 Valve 3/4" WHT building air pressure line.
 - 21 Valve 3/4" output pumps room
 - 22 Valve 3/4" auxiliary output pumps room.
 - 23 Valve 3/4" output pumps room.
 - 24 Valve 1/2" output after water separator.
 - 25 Valve 1/2" output after sensors.
 - 26 Valve 1 1/2" main output accumulator tank.
 - 27 Valve 3/4" main input accumulator tank.
 - 28 Valve 1/2" output after compressor.
 - 29 Valve 1/2" output to Grace fork pipe.
 - 30 Valve 1/2" output to Ghriil fork, Cass, Prime pipe.
 - 31 Valve 1/2" output to telescope base pipe.
 - 32 Valve 1/2" output to test focal station pipe (provisional installation)
 - 33 Valve 1/2" bottom venting accumulator tank.
 - 34 Valve 1/2" output work area aluminization room.
 - 35 Valve 1/2" output work area aluminization room.
 - 36 Valve 1/2" output work area telescope base.
 - 37 Valve 1/2" output Liris Park room.
 - 38 Valve 1/2" output Floor Latch Control.
 - 39 Valve 1/2" output Grace distribution fork.
 - 40 Valve 1/2" output Ghriil distribution fork.
 - 41 Valve 1/2" output lateral side Mirror Cell.
 - 42 Valve 1/2" output Cassegrain distribution area.
 - 43 Valve 1/2" output Prime in top mirror cell.
 - 44 Valve 1/2" output Prime distribution area.
 - 45 Valve 1/2" spare.
 - 46 Valve 1/2" output Cassegrain instrumentation.
 - 47 Valve 1/2" output Detectors Laboratory 2^o floor.
 - 48 Valve 1/2" output WHT dome corridor from base corridor.
 - 49 Valve 1/2" output Observing Floor area distribution.
 - 50 Valve 1/2" output Observing Floor area distribution.
 - 51 Valve 1/2" output ghriil door.

TITLE: WHT Dry Air Distribution	
Document Number:	REV:
Date: 16/10/2020 13:25	Sheet: 1/1