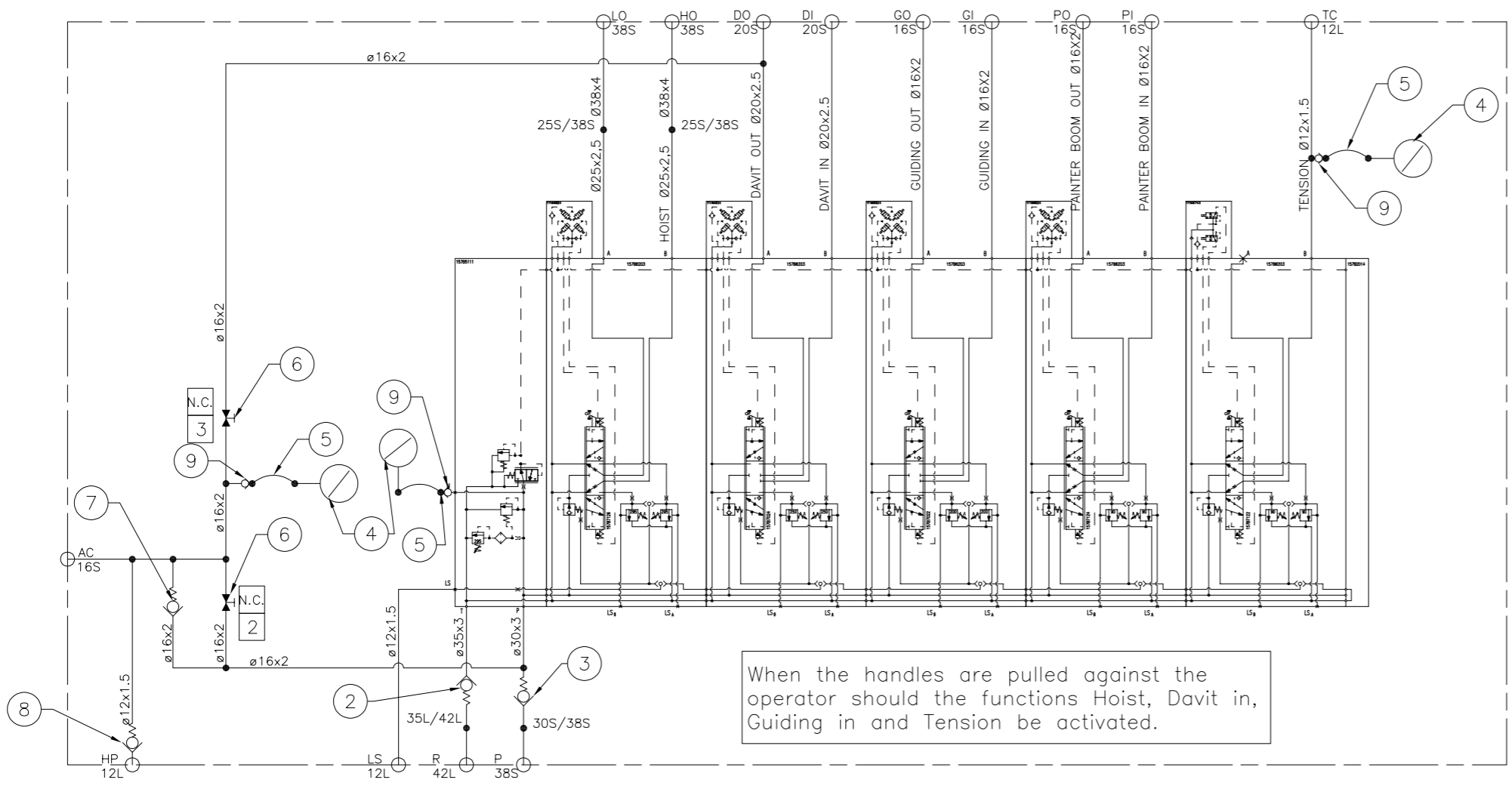


REV	COMMENTS	DRAWN BY	CHECKED BY	APPROVED BY	APPROVED DATE
1		PCM	KS	HG	28.06.2021



When the handles are pulled against the operator should the functions Hoist, Davit in, Guiding in and Tension be activated.

INTERFACES:
 PROPORTIONAL CONTROL VALVE:
 P, T= G 3/4"
 A, B = G 1/2"
 Other conn.= G1/4"

HYDR. POWER UNIT DATA:
 POWER SUPPLY - 70 kW, 400V, 50Hz
 MAX OIL FLOW Qm = 127 l/min @ 295 bar
 MAX WORKING PRESSURE pm= 305 bar

NOTES
 1. SEE HOSE CERTIFICATE FOR HOSE SPECIFICATIONS. HOSE TAGS ARE MARKED DRAWING NUMBER AND HOSE NUMBER.

POS	DESCRIPTION	STOCK No.	QTY	DWG No.	REMARKS
9	Test Point	12103	1		1/4" BSP
8	Non Return Valve	10111	1		12L SS
7	Non Return Valve	10113	1		16S SS
6	Ball Valve	10049	2		16S SS
5	Flexible Hose for Pressure Gauge	18831	2		
4	Pressure Gauge	10254	3		0-400 bar ø63, back
3	Non Return Valve	10121	1		30S Stainless
2	Non Return Valve	10122	1		35L, Stainless
1	Proportional Control Valve	19985	1		5 Section

	Drawing Title PLD-6000 Hydraulic Diagram Control Station	Designed by PCM Designed date 21.06.2021
		Checked by KS Checked date 28.06.2021
		Approved by HG Approved date 28.06.2021
post@vestdavit.no www.vestdavit.no	Drawing Number VD116716	Rev. 1 Size A3 Project number 92116