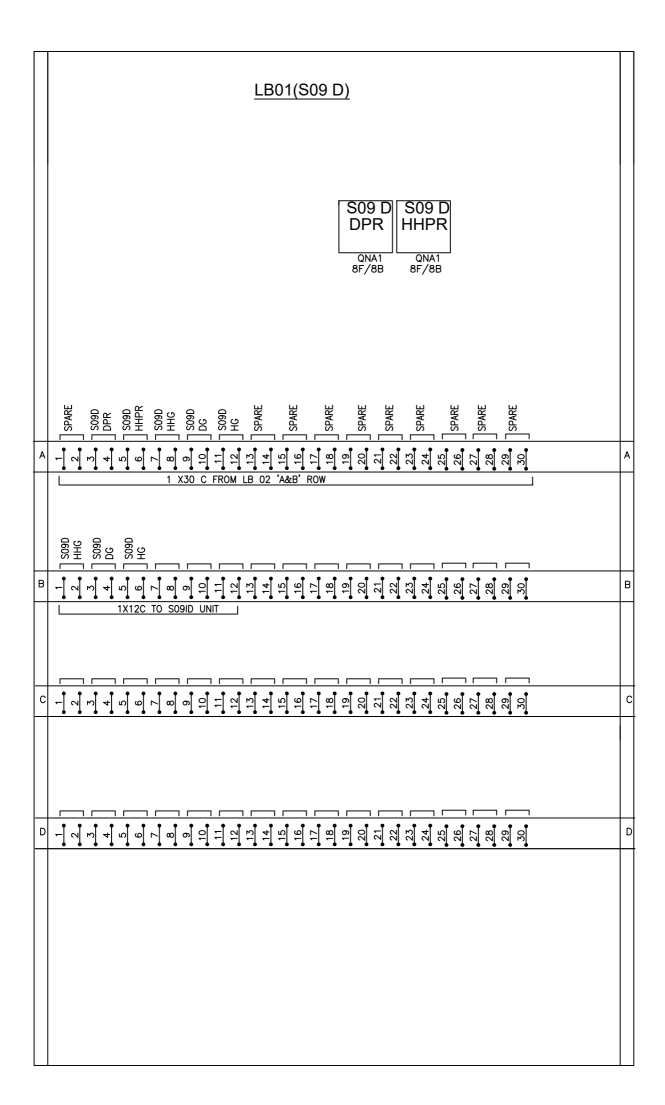
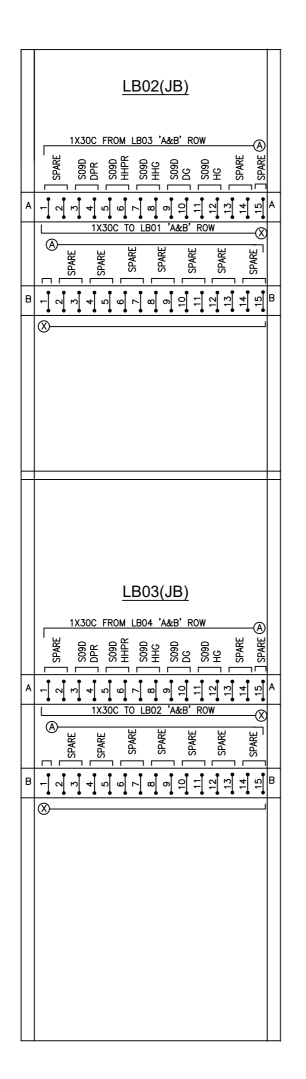
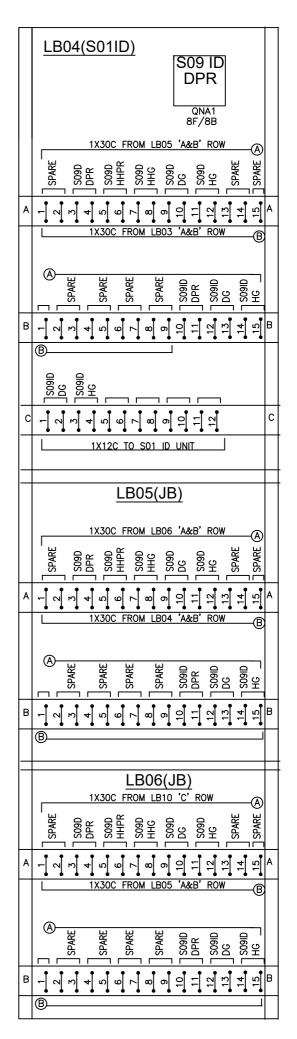
	NRT IB CTR1	
	SPARE   S09D   S09D   S09D   S09D   S09D   S09D   S09D   S09D   SPARE   SPARE   SPARE   SPARE   S09D   S0	
Α		Α
	S	
В		В
	12.1PR (L) 1/C (L) 0/G (L) 0/G (L) 0/G	
С		С
	[ 1X12C TO LB09 ] [ 1X12C TO LB11 ]	
D		D
	L 1X12C TO LB08	
	SPARE  JUPIB E  JUPIB E  JUPIB E  JUPIB E  JUPIB E  SPARE  SPARE  SPARE	
E	- 2 m 4 m w 1 m o 2 = 2 m 4 m v 0 m n 2 = 2 m 4 m v 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	E
	SPARE RESET 48(+) 148(+) 148(-) 10NAS EXT 10NA	
G		G
	1X12C TO LB09	
	1X12C TO LB09	
Н	1	Н
	1X6QUAD TO LB11	
	DN AS EXT SAS ON BILL SAS ON AS EXT SAS ON AS EXT SAS ON AS EXT SAS ON A SEXT SAS ON A SEX ON A SEXT SAS ON A SEX ON A SEX ON A SEX ON A SEXT SAS ON A SEX ON A	
J		J
	L 1X6QUAD TO LB11	
L		L

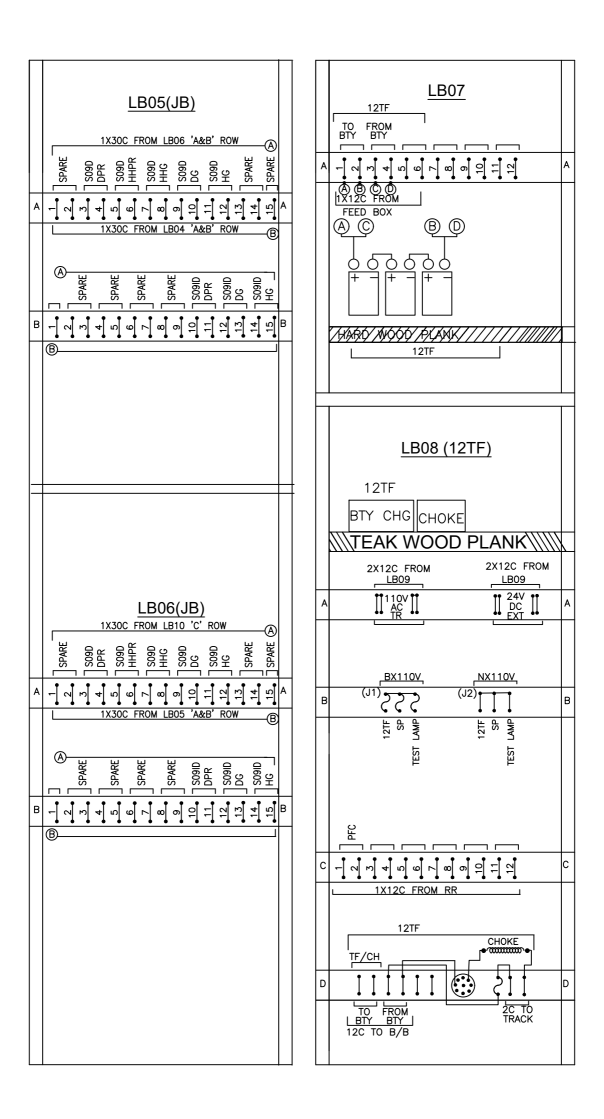
	CONTI NRT IB CTR1	
	SPARE   ST2D   ST2D   ST2D   ST2D   ST2D   HHPR   ST2D   ST2D   ST2D   ST2D   ST2D   ST2D   ST2D   ST2D   SPARE   ST2D   SPARE   SPA	
A		Α
	AS 25 0 25 0 25 0 25 0 25 0 25 0 25 0 25	
В	- 1 x1 x5 to 1 B33 , c, 80M	В
	(L) 1/C (1) 1/C (2) 09TPR (L) 0/G (2) 09TPR (L)	
		$\perp$
C	1 X30 C 10 FB39 ,D, SOM	С
_		<u> </u>
D	-	D
	SPARE  TRESET  48(+)  TRESET  48(-)  DNIB ENT  VPR1  DNIB ENT  SPARE  SPARE	
E		E
	1 X24 C TO LB39 'E' ROW	
	SPARE  SPARE  J 48(+)  J UPAS  J UPAS  J UPAS  J UPAS  SPARE  SPARE  SPARE	
G	-   v  v  v  v  v  v  v  v  v  v  v  v  v	G
	<u>SYS-1</u> <u>_SYS-1</u>	
	UP AS EXT NODEM NO	
Н		Н
	1 X24 C TO LB39 'H' ROW C C C C C C C C C C C C C C C C C C C	
	DD AS EXT DD AS EXT DD AS EXT DD BELAY BENT DD	
J		J
	L 1 X24 C TO LB39 'F' ROW   IX12C TO NDL SIDE	
L		L

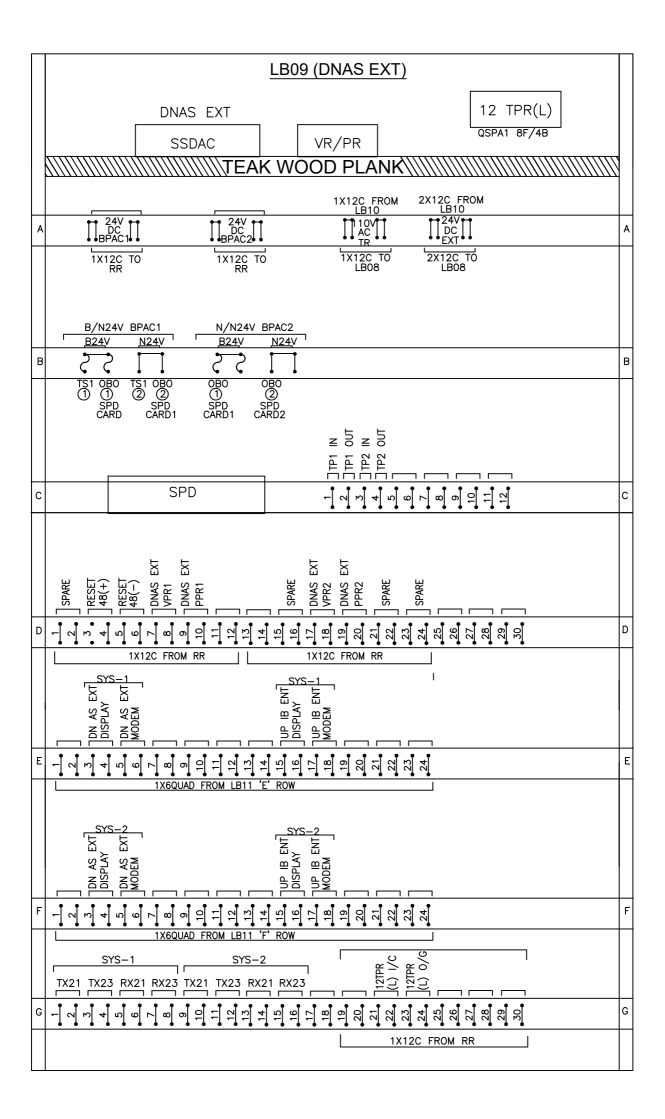


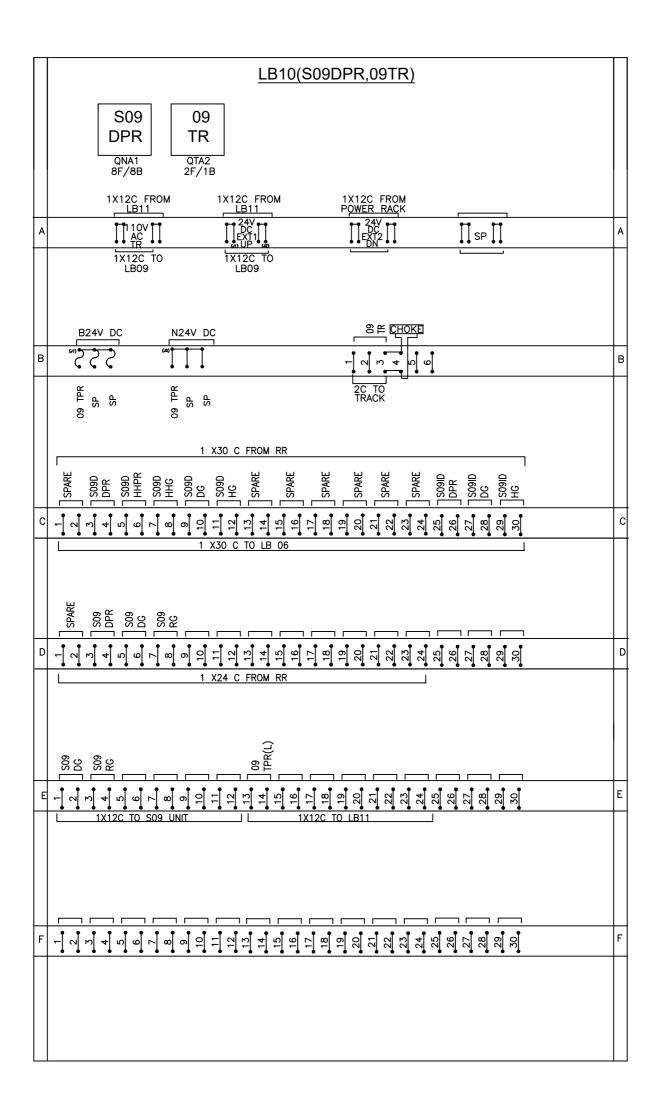


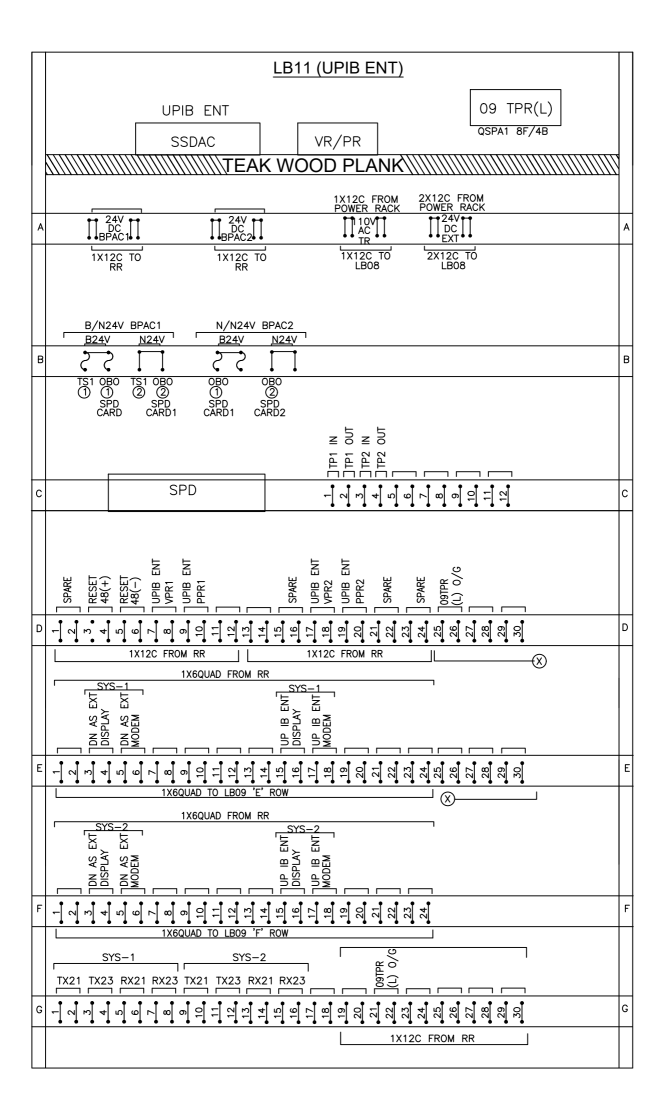


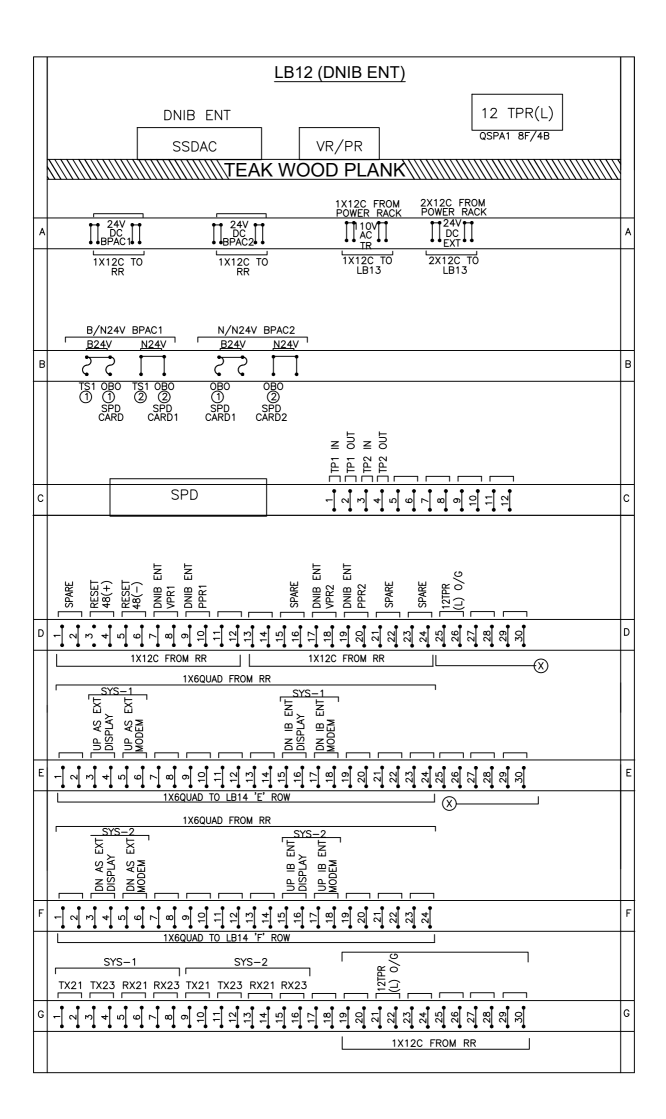
## LB04(S09ID) **S09 ID** DPR QNA1 8F/8B 1 X30 C FROM LB05 'A&B' ROW В С D

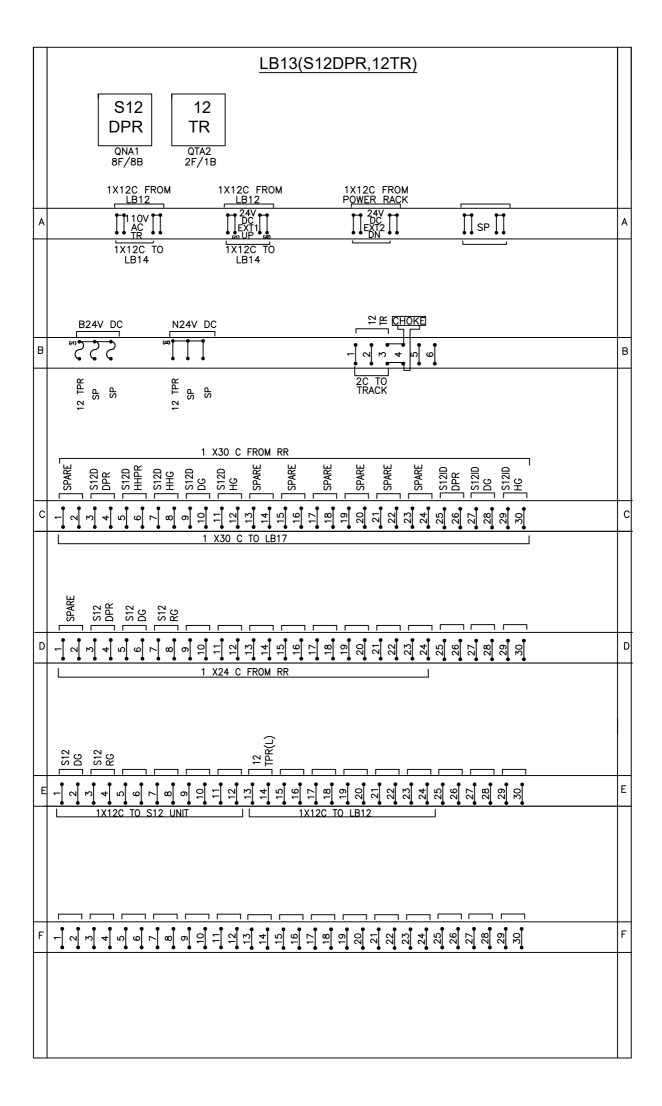


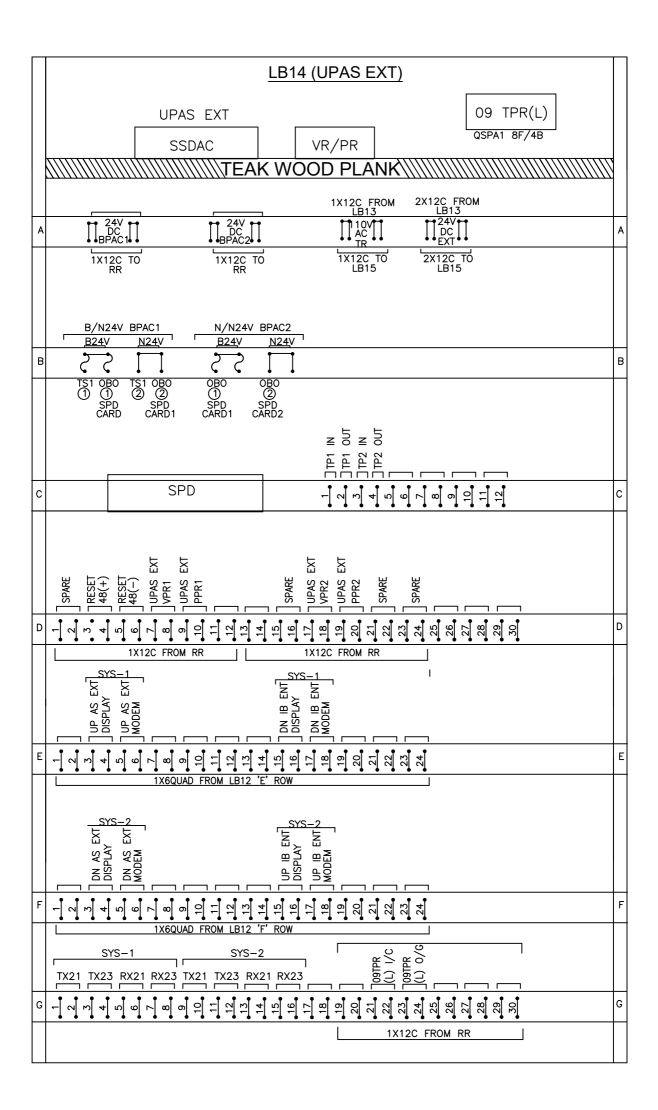


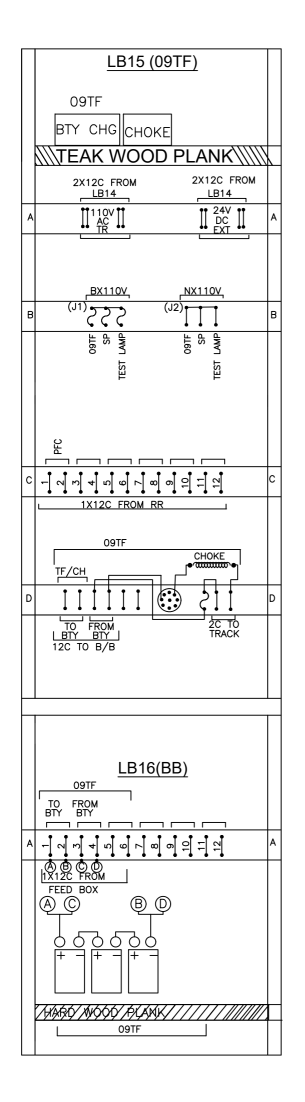


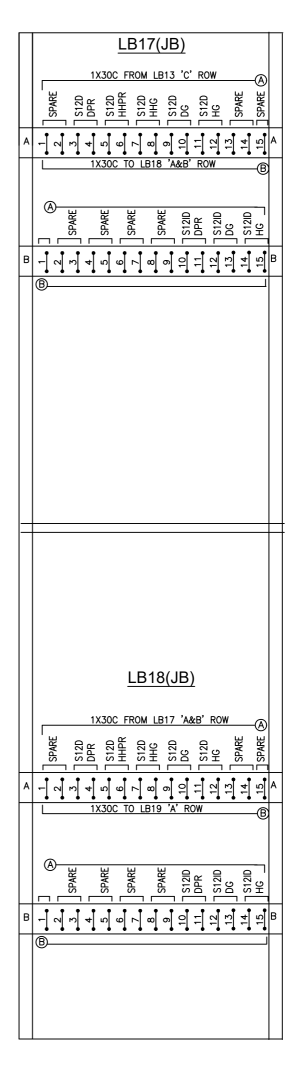












## LB19(S12ID) **S12 ID** DPR QNA1 8F/8B | \$120 | HHPR | \$120 | HHG | \$120 | DG | \$120 | HG | \$120 | SPARE | \$PARE | \$PARE | \$PARE | \$PARE | \$PARE | \$PARE | \$120 | DPR | \$120 | DG

