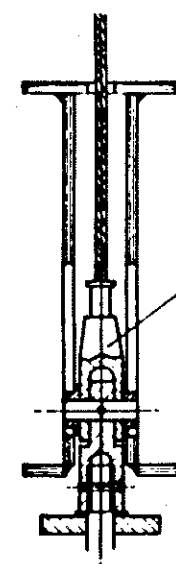
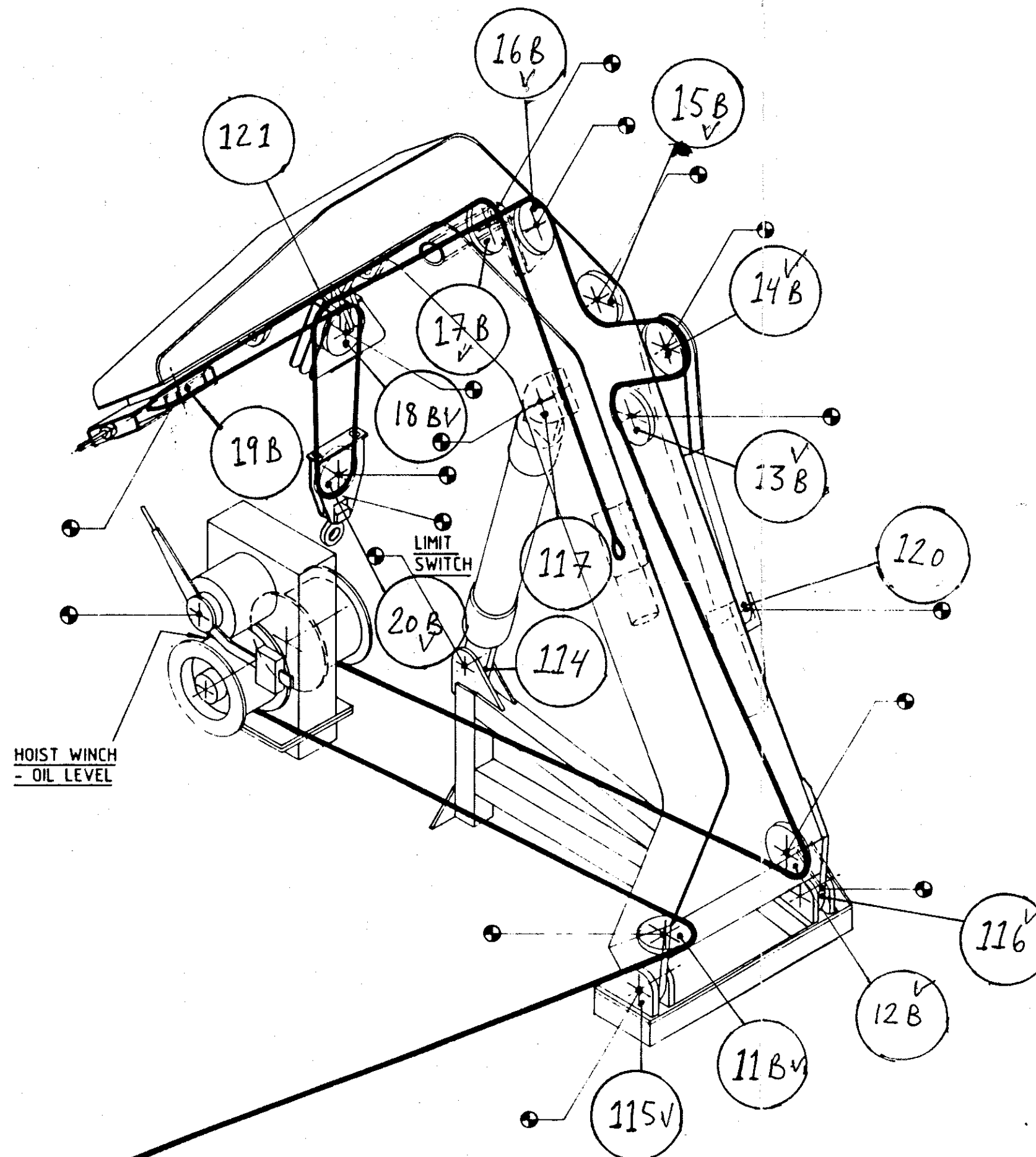


REVISIONS				
ZONE	LTN	DESCRIPTION	DATE	APPROVED



OPEN WEDGE SOCKET
TYPE FITTING

DETAIL 'A' - ROPE TERMINATION
AT SHOCK ABSORBER

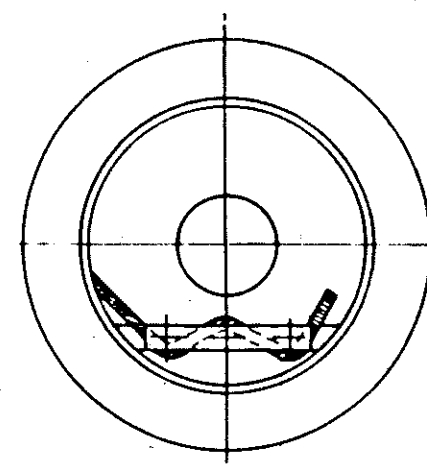
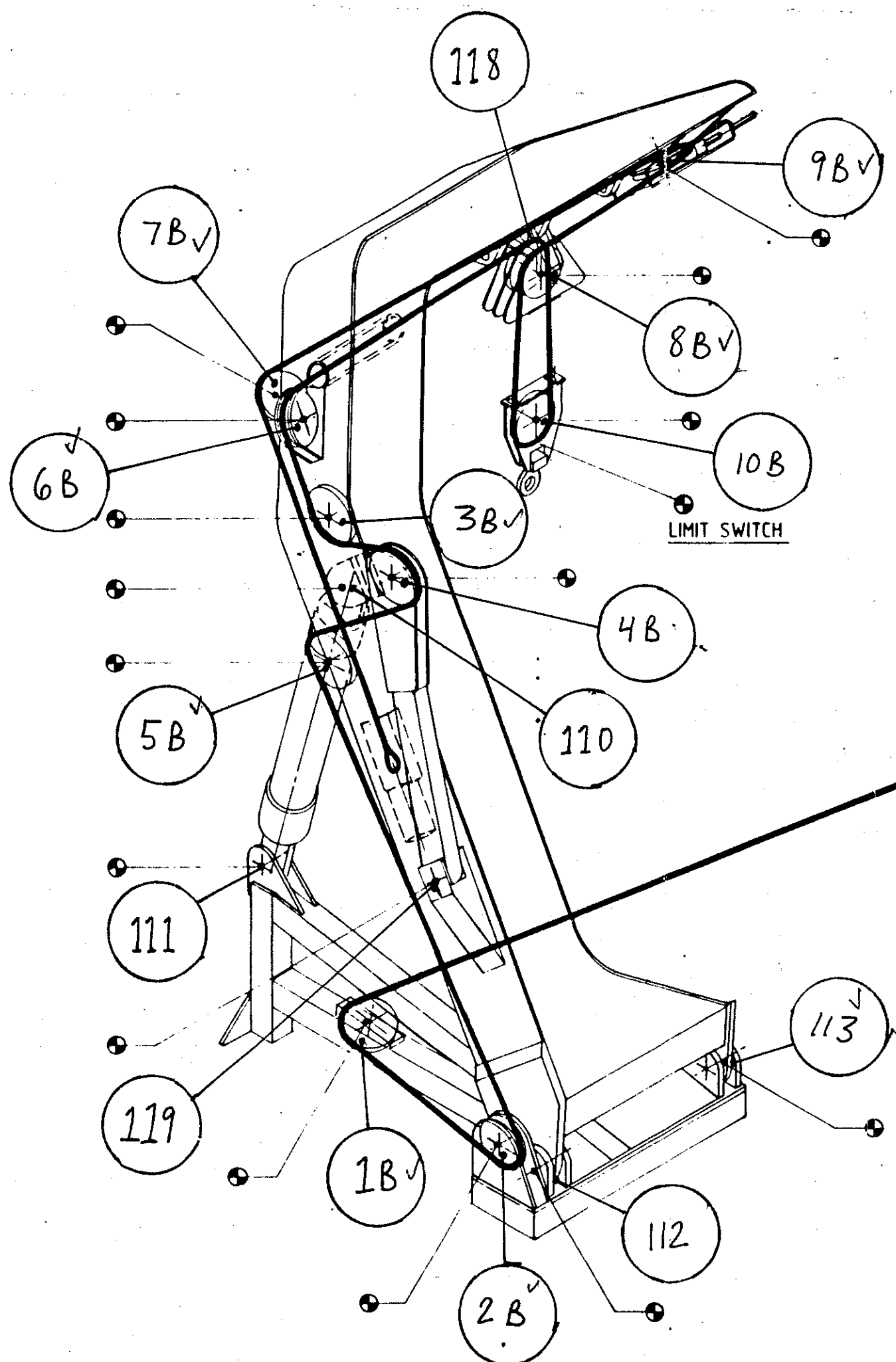


HOIST WINCH
- OIL LEVEL

ROPE DETAILS :-
1 - 196 FT. LENGTH OF Ø20mm GALVANISED STEEL WIRE
ROPE OF 6x36 + FC CONSTRUCTION 180 Kgf./mm² MAT'L.
MINIMUM BREAKING LOAD - 23,8 TONNES (52360 lbs)
BOTH ENDS LEFT PLAIN & WIRE BOUND.

1 - 157 FT. LENGTH OF Ø20mm GALVANISED STEEL WIRE
ROPE OF 6x36 + FC CONSTRUCTION 180 Kgf./mm² MAT'L.
MINIMUM BREAKING LOAD - 23,8 TONNES (52360 lbs)
BOTH ENDS LEFT PLAIN & WIRE BOUND.

NOTES
GREASE POINTS SHOWN THUS ● TO BE LUBRICATED AT
LEAST ONCE EVERY SIX WEEKS.
WINCH OIL LEVEL TO BE CHECKED AT SAME INTERVALS
& IF NECESSARY REPLENISHED WITH NON-FREEZING OIL.



DETAILS OF ROPE TERMINATION
AT BARREL END

Verreault Navigation Inc. Div. Chantier COPIE CONTRÔLÉE				
NO	NO	DESCRIPTION	MATERIAL	WAT'L SPEC
PARTS LIST				
SCHAT DAVIT LONDON				
REEVING & LUBRICATION DIAGRAM				
D 405596				
SCALE				

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SIGNATURE
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