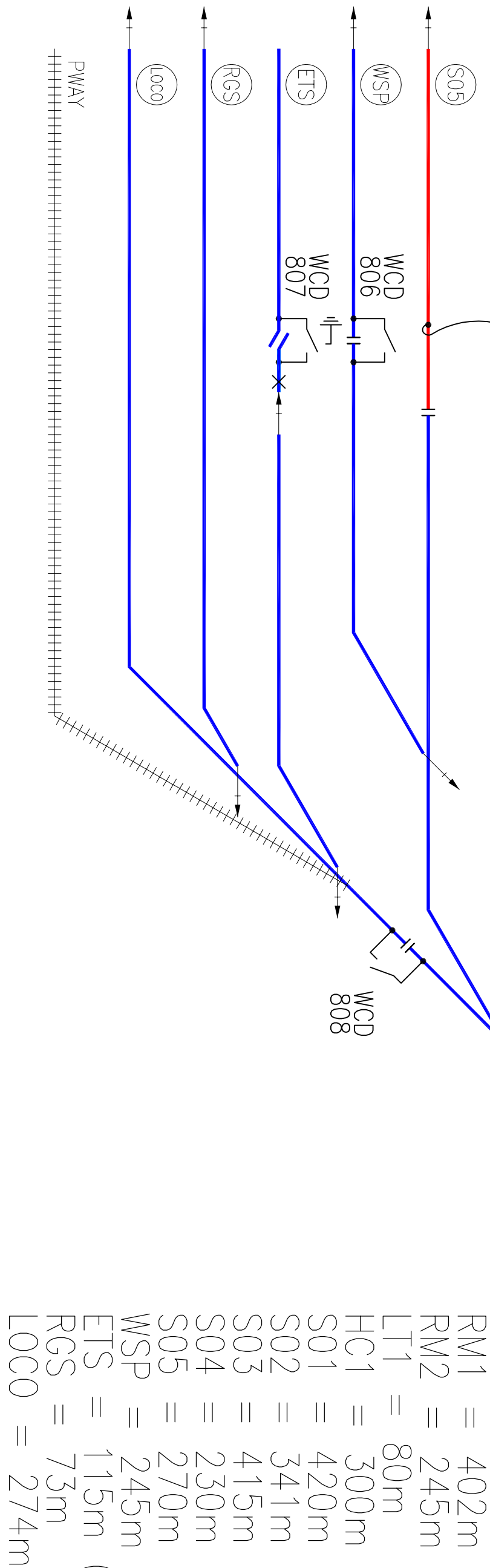



LENGTH OF TENSION LENGTH IN WCD



RM1 = 402m
 RM2 = 245m
 LT1 = 80m
 HC1 = 300m
 SO1 = 420m
 SO2 = 341m
 SO3 = 415m
 SO4 = 230m
 SO5 = 270m
 WSP = 245m
 ETS = 115m
 RGS = 75m
 LOCO = 274m
 (64m RETRACTABLE CATENARY, 18m ORCR & 33m OCS)

LEGENDS:



REV	DESCRIPTION	BY	DATE	APPROVED	REV	A	FIRST ISSUE	DESCRIPTION	BY	DATE	APPROVED	DRAWN CS CHEUNG DESIGNED CS CHEUNG CHECKED TERRY SIT APPROVED ANSON CHAN DATE 19/DEC/2016	SE-HV SE-HV DSE-HV HW&DEEM		ORIGINATOR OPERATIONS DIVISION TECHNICAL & ENGINEERING SERVICES DEPARTMENT	TITLE TRACTION – TENSION LENGTH FOR SIL	SCALE NTS	DRAWING NO. 0D4/202/01902/0001	REV. A
DO NOT SCALE DRAWINGS. ALL DIMENSIONS SHALL BE GIVEN ON SITE.																			
DRAWING / DOCUMENT IS OWNED BY THE AIR COOPERATION LIMITED OR PART OF AIRCRAFT LEASES IS PROVIDED WITHOUT THE PRIOR WRITTEN CONSENT OF THE AIR COOPERATION LIMITED.																			
CADW REF: 004_202_01902_0001_A.dwg																			