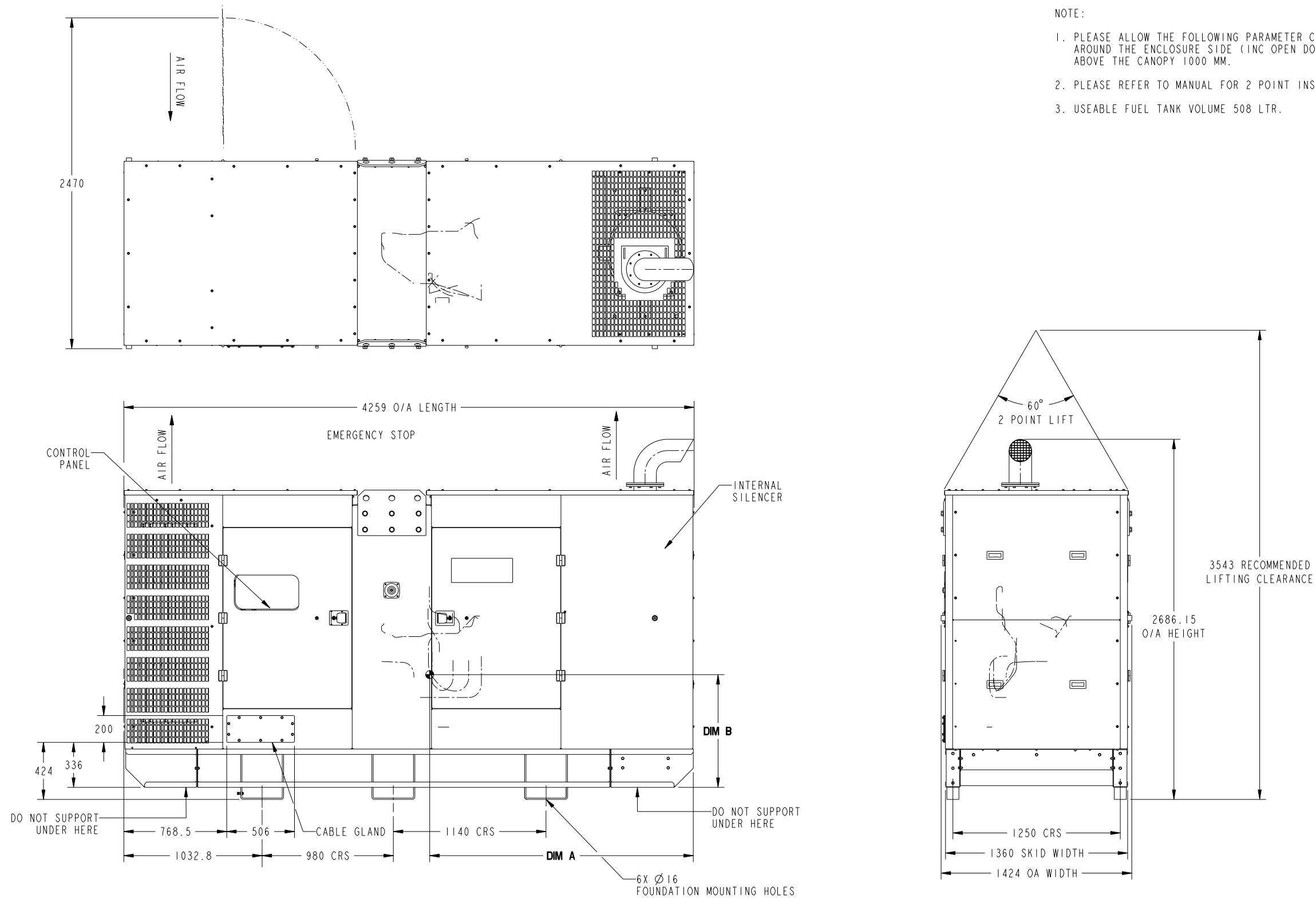


REL NO	LTR NO	REVISION	DWN	CKD	APVD	DATE
ECO-154619	C	I	ZONE A6, UPDATE C.G. TABLE	OS	AP	A_DANTALE 12AUG15

NOTE:

1. PLEASE ALLOW THE FOLLOWING PARAMETER CLEARANCES
AROUND THE ENCLOSURE SIDE (INC OPEN DOORS) 500 MM
ABOVE THE CANOPY 1000 MM.
2. PLEASE REFER TO MANUAL FOR 2 POINT INSTRUCTIONS.
3. USEABLE FUEL TANK VOLUME 508 LTR.



MODEL	ENGINE	ALTERNATOR	DRY WEIGHT	WET WEIGHT	WET WEIGHT WITH FUEL	C OF G DIM A	C OF G DIM B
C275D5/C250D6	QSL9G5	UCD274K	4125	4177	4764	1792	664
C275D5/C250D6	QSL9G5	HC4D	4348	4400	4987	1823	666
C300D5/C275D6	QSL9G5	HC4D	4348	4400	4987	1823	666
C330D5/C300D6	QSL9G5	HC4D	4348	4400	4987	1823	666
C330D5/C300D6	QSL9G5	HC4E	4428	4480	5067	1835	668

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS				SIM TO		DWN V_HARNE		CKD S_PAYMAL		APVD A_DANTALE		DATE 02MAY14		SITE CODE		CUMMINS POWER GENERATION	
DO NOT SCALE PRINT				FOR INTERPRETATION OF DIMENSIONING AND TOLERANCING, SEE ASME Y14.5M-1994		FIRST USED ON		QSL9 CLONE		C I L		D		A049N634		SHEET 1 OF 1	
ANG TOL: ± 1.0°				SCALE: ~1/16		CONFIDENTIAL		PROPERTY OF CUMMINS POWER GENERATION GROUP		C I L		D		A049N634		SHEET 1 OF 1	