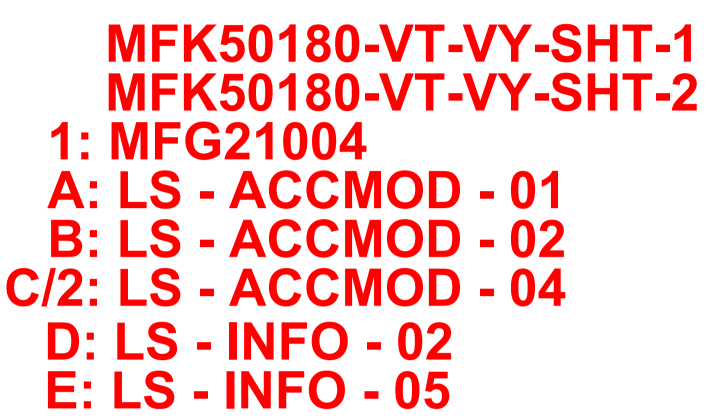


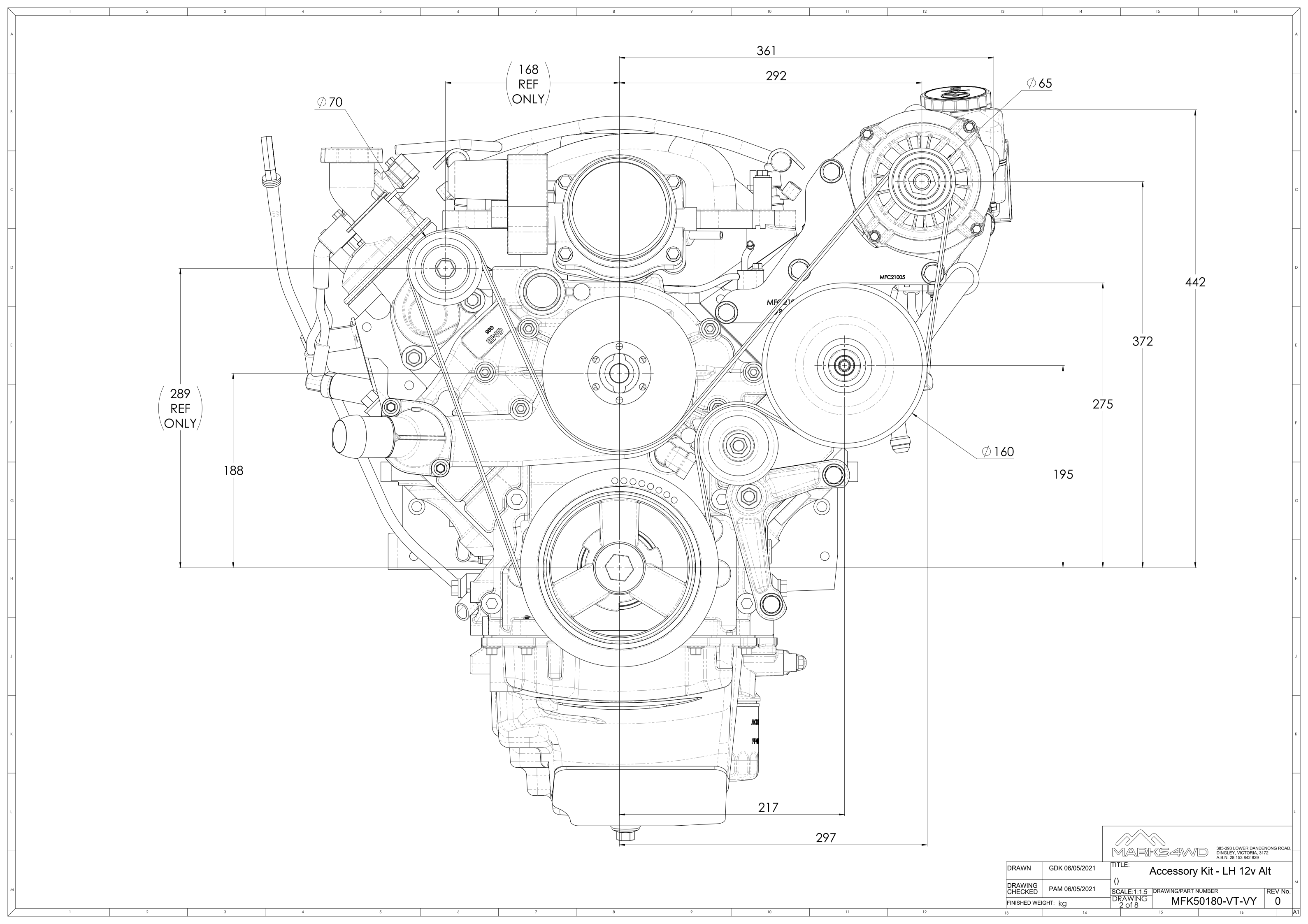
7 8 9 10	11 12	13 14 15 16		
	ITEM NO. PART NUMBER	DESCRIPTION	QTY	Í
N	1 MFG21004	LS1/LS2 12v Alternator Relocation LH	1	
NOTE: FLAG ITEMS	2 MFC20020	Bracket - AUX Alternator Setup Coil Relocation	1	
	3 MFC1819-LS2VE	Power Steering Reservoir Bracket - LS2/3 VE - VF	1	
REFER TO INSTRUCTION DRAWINGS	4 UBH16 - 300 x 500N	90° 16 x 300 x 500 Universal Hose Bend - Fuel & Oil	1	
	5 MFC651	Spacer 10 x 20 x 51 L P/ST	2	- <sub>B</sub>
	6 6PK2005	Drive Belt - Poly Rib (2005mm)	1	-
	7 16-25-9W2	Hose Clamp - 16 to 25mm	2	-
	8 BT-2270	BOLT - M10 X 1.5 X 80mm - H/T - Z/P	2	
	9 BT-2130	M6 x 1.25 x 20 - Capture Bolt	2	-
$ c\rangle$	10 FW-2010 11 SW-2005	Flat Washer - M10 x 22 x 2mm Spring Washer - M10 - S/S	4	с
		NSTRUCTION DRAWING MFK50180-VT-VY-S MFK50180-VT-VY-S 1: MFG21004 A: LS - ACCMOD - 01 B: LS - ACCMOD - 02 C/2: LS - ACCMOD - 04 D: LS - INFO - 02 E: LS - INFO - 03	— HT-1	
RES N		DRAWN GDK 06/05/2021 TITLE: Accessory Kit - LH 1	VER DANDENONG ROAD, ICTORIA, 3172 3 842 829 12v Alt	L -
			REV No	



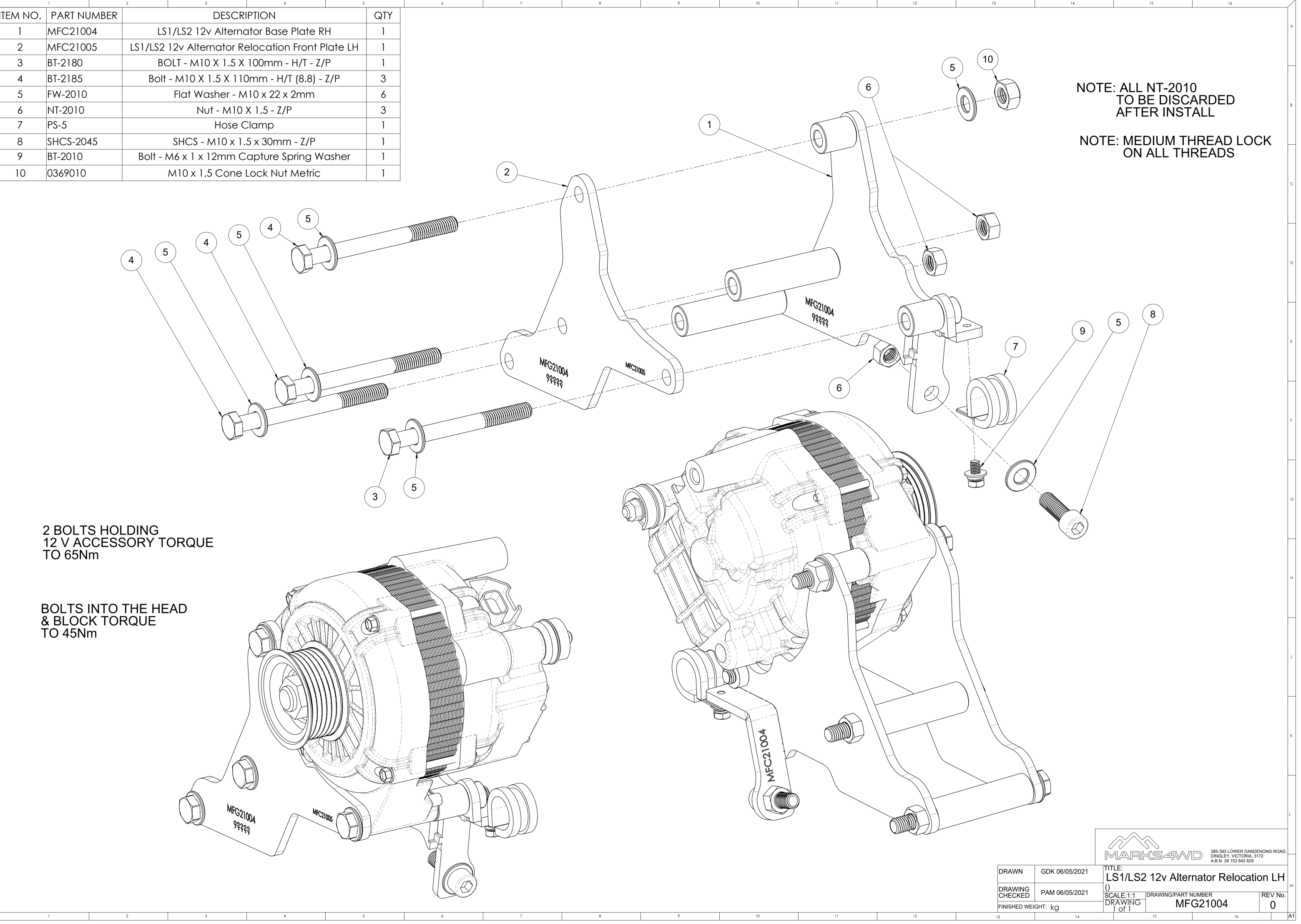
DRAWN	GDK 06/05/2021			
DRAWING CHECKED	PAM 06/05/2021			
FINISHED WEIGHT: kg				

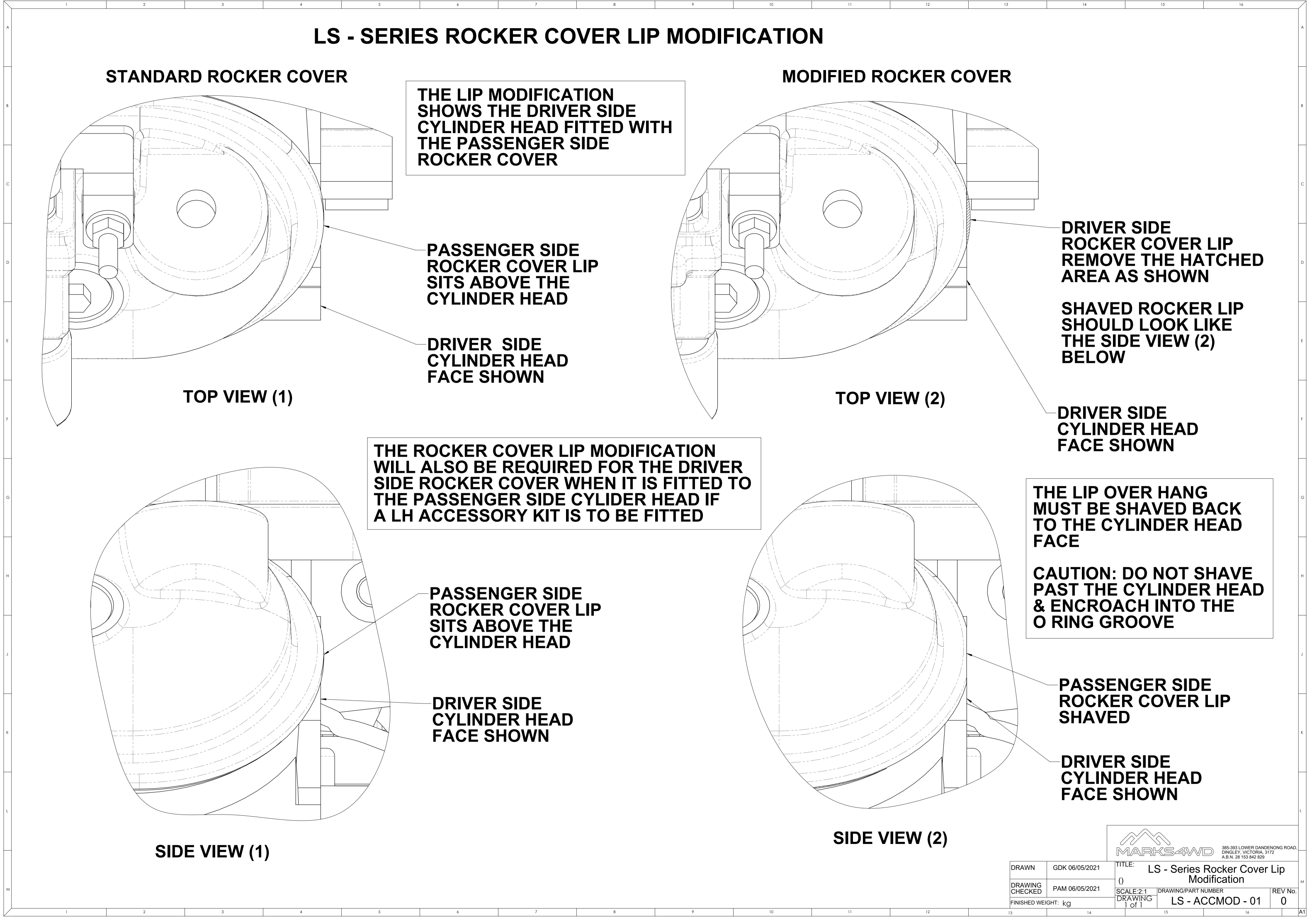
SCALE:1:2.5 DRAWING/PART NUMBER DRAWING 1 of 8 MFK50180-VT-VY REV No. 

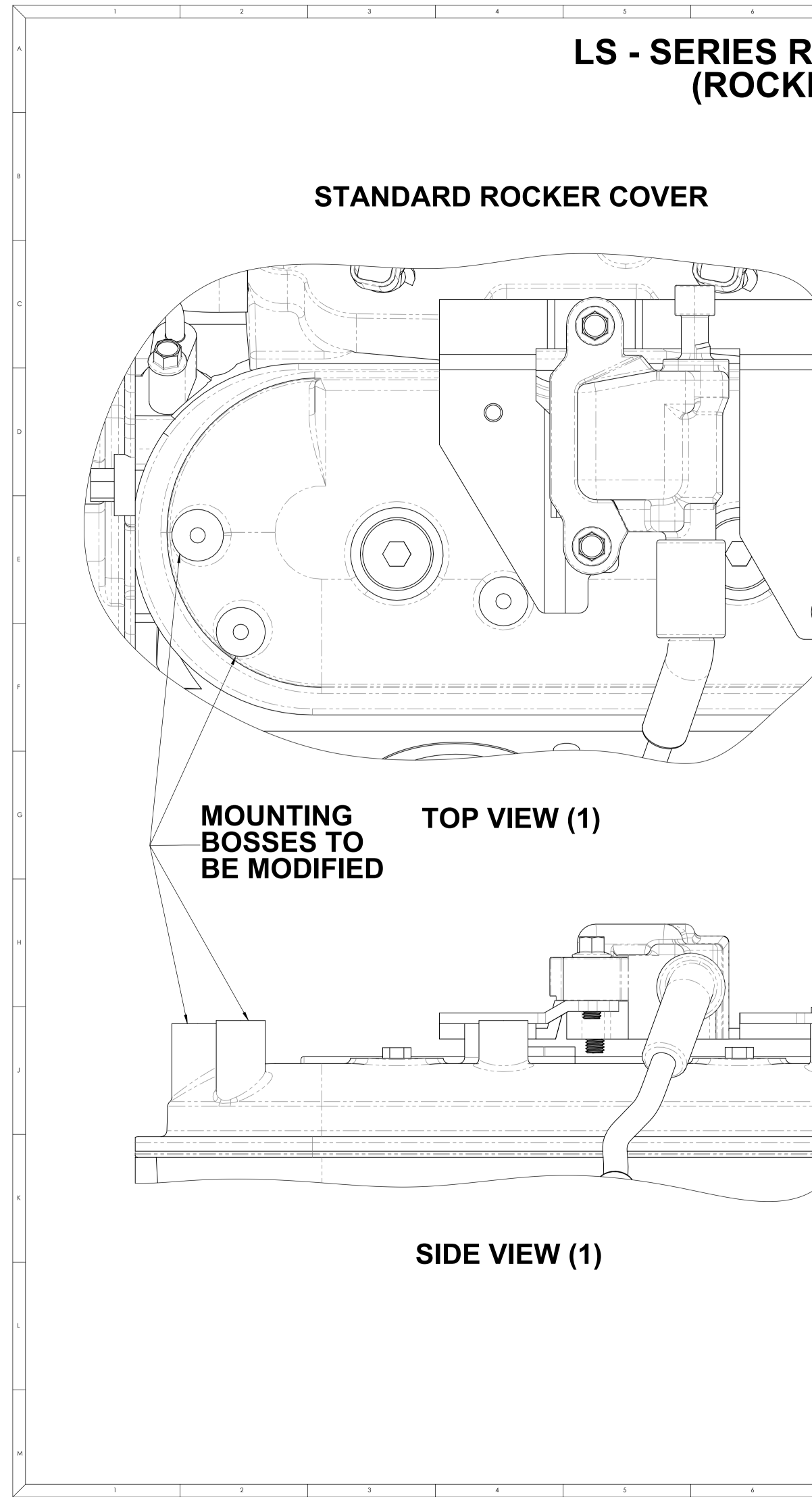
A1



$\square$		1		2	3	4	5		
A	ITEM NO.	PART NU	JMBER	DESCRIPTION			QTY		
	1	MFC2100	)4	LS1/LS2 12v Alternator Base Plate RH			1		
	2	MFC2100	)5	LS1/LS2 12v Alternator Relocation Front Plate LH			1		
	3	BT-2180		BOLT - M10 X 1.5 X 100mm - H/T - Z/P			1	-	
	4	BT-2185		Bolt	- M10 X 1.5 X 110	)mm - H/T (8.8) -	Z/P	3	
	5	FW-2010			Flat Washer - N	10 x 22 x 2mm		6	
В	6	NT-2010			Nut - M10	X 1.5 - Z/P		3	
	7	PS-5			Hose C	Clamp		1	
	8	SHCS-204	45		SHCS - M10 x 1.	5 x 30mm - Z/P		1	1
	9	BT-2010		Bolt - N	и6 x 1 x 12mm С	apture Spring W	asher	1	
	10	0369010			M10 x 1.5 Cone	Lock Nut Metric		1	1
С		•							-



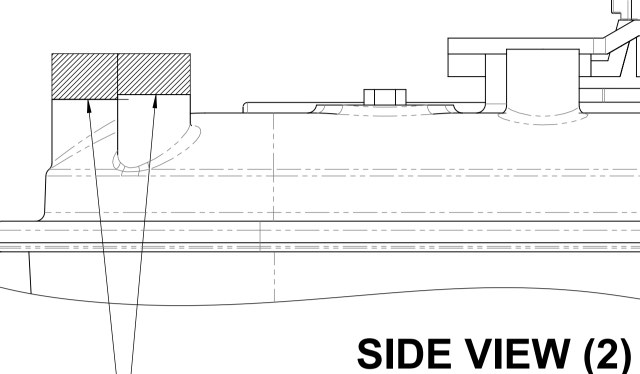




## **LS - SERIES ROCKER COVER COIL BOSS MODIFICATION** (ROCKER COVERS IN FACTORY POSITION)

### THE BOSS MODIFICATION **SHOWS THE PASSENGER SIDE ROCKER COVER ON THE** PASSENGER SIDE CYLINDER HEAD





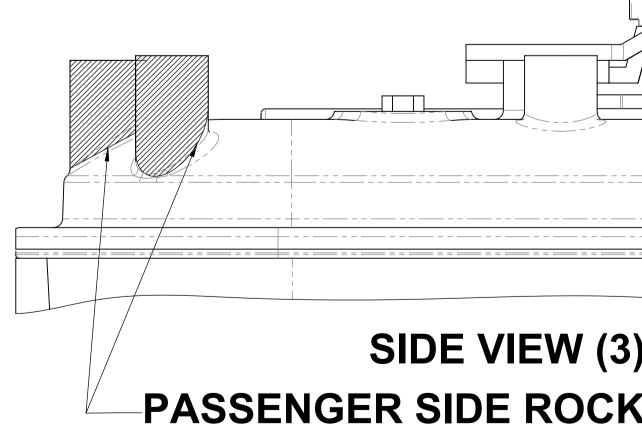
**PASSENGER SIDE ROCKER COVER** 

**KIT IS ACHIEVED** 

### THE STANDARD HEIGHT OF THE 2 MOUNTING BOSSES NEED TO BE MODIFIED

(OPTION-2)

### **DECIDE FROM EITHER** (OPTION-1) OR (OPTION-2)



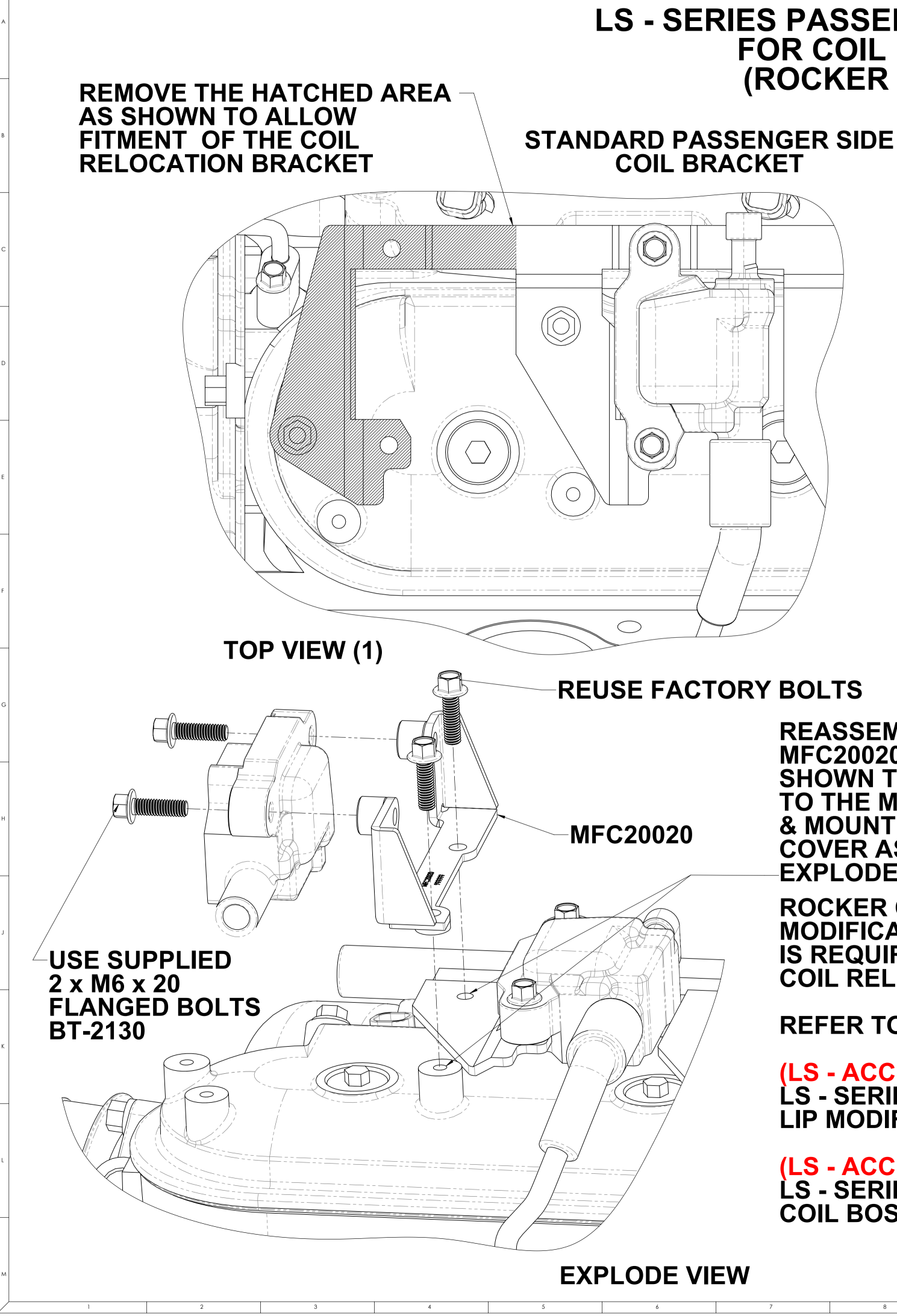
**REMOVE THE HATCHED AS SHOWN ABOVE & SM** TO MATCH SHAPE OF CO

			к
)			
KER CC	<b>VER</b>		
AREA 100TH	OFF		L
OVER		MARKSAVD 385-393 LOWER DANDENONG ROAD, DINGLEY, VICTORIA, 3172 A.B.N. 28 153 842 829	
DRAWN	GDK 06/05/2021	LS - Series Rocker Cover Coil Boss	
DRAWING CHECKED	PAM 06/05/2021	() Modification SCALE:1.2:1 DRAWING/PART NUMBER REV No.	M
FINISHED WEI	GHT: kg	DRAWING LS - ACCMOD - 02 0	
13	14	15 16	A1

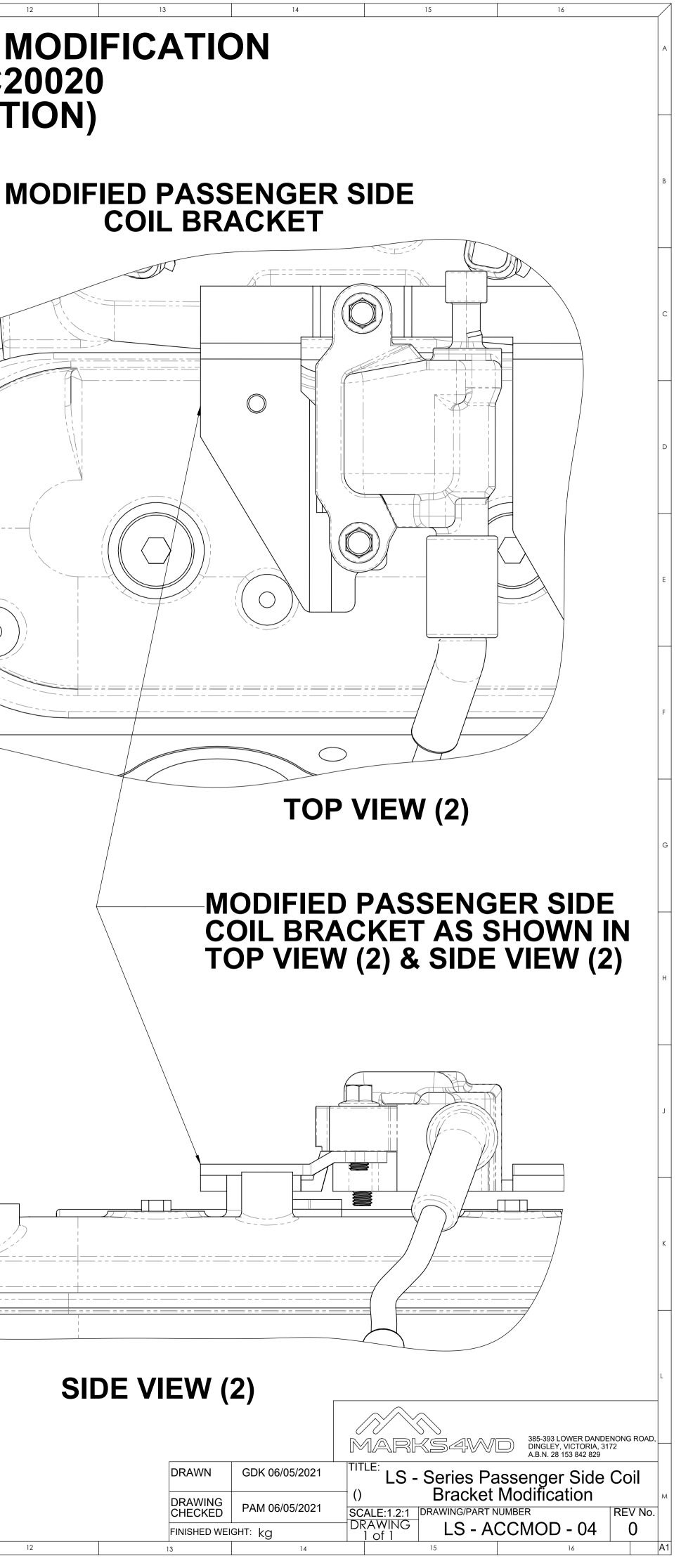
# **MODIFIED ROCKER COVER**

# **REMOVE THE HATCHED AREA AS SHOWN ABOVE UNTIL THE CLEARANCE FOR THE ACCESSORY**

**MODIFIED ROCKER COVER** (OPTION-1)



### LS - SERIES PASSENGER SIDE COIL BRACKET MODIFICATION **FOR COIL RELOCATION BRAKET MFC20020** (ROCKER COVERS IN FACTORY POSITION)



**REASSEMBLE THE LS COIL TO MFC20020 IN THE ORIENTATION SHOWN THEN FASTEN MFC20020 TO THE MODIFIED COIL BRACKET & MOUNTING BOSS ON THE ROCKER COVER AS SHOWN IN THE EXPLODED VIEW** 

**ROCKER COVER** MODIFICATION **IS REQUIRED BEFORE COIL RELOCATION** 

**REFER TO DRAWING:-**

(LS - ACCMOD - 01)**LS - SERIES ROCKER COVER** LIP MODIFICATION

(LS - ACCMOD - 02)**LS - SERIES ROCKER COVER COIL BOSS MODIFICATION** 

