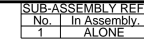
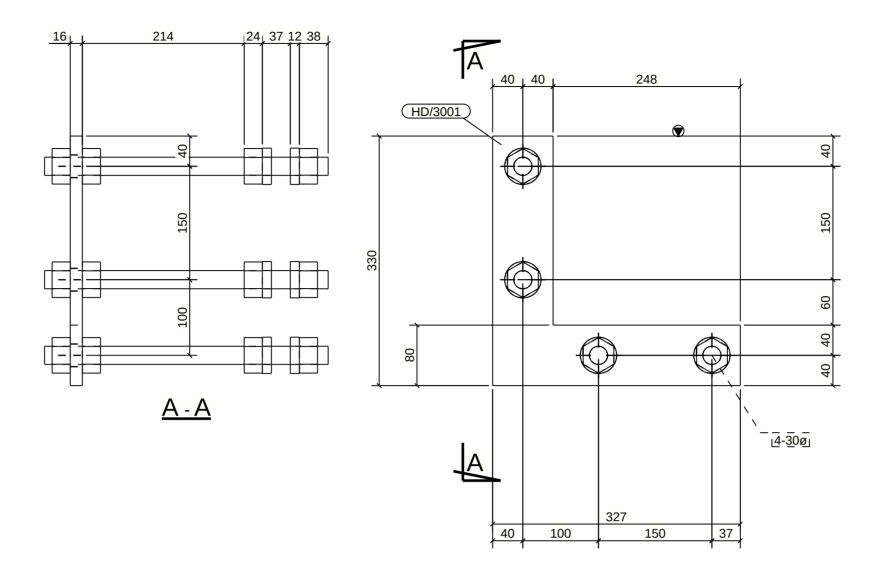
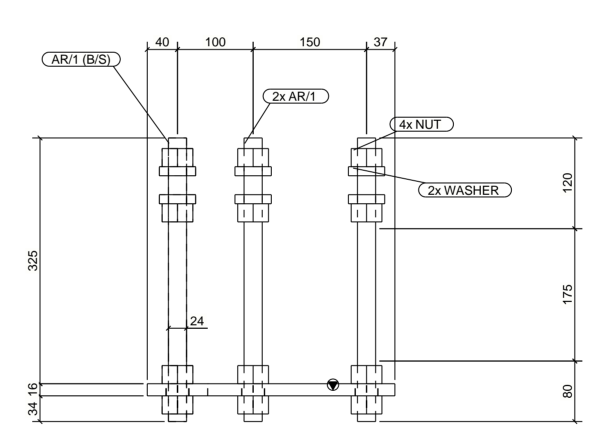
Catalo	og
A10 - HD BOLT SET - Rev A.pdf ·····	
A15 - PLATE - Rev A.pdf	
A18 - HD BOLT SET - Rev A.pdf ······	
A19 - ANGLE - GPB - Rev A.pdf ······	4
A21 - T-PLATE - Rev A.pdf ·······	· 
A22 - T-PLATE - Rev A.pdf	
A22 - T-PLATE - Rev A.pdf	7
	7
A25 - PLATE - Rev A.pdf ·······	0
A28 - PLATE - Rev A.pdf ······	y
B2 - BEAM - Rev A.pdf ·····	
B3 - BEAM - Rev A.pdf ·····	
B4 - BEAM - Rev A.pdf ·····	
B5 - BEAM - Rev A.pdf ·····	
B6 - BEAM - Rev A.pdf ·····	
B7 - BEAM - Rev A.pdf	
B8 - BEAM - Rev A.pdf ······	
B9 - BEAM - Rev A.pdf ·····	
B10 - BEAM - Rev A.pdf ······	
BR1 - BRACING - Rev A.pdf ······	
BR2 - BRACING - Rev A.pdf	7)
	20
BR3 - BRACING - Rev A.pdf	21
BR4 - BRACING - Rev A.pdf	
BR6 - BRACING - Rev A.pdf ·····	23
BR7 - BRACING - Rev A.pdf ······	24
BR9 - BRACING - Rev A.pdf ······	25
BR10 - BRACING - Rev A.pdf ·····	
BR11 - BRACING - Rev A.pdf ·····	
BR12 - BRACING - Rev A.pdf ·····	
BR13 - BRACING - Rev A.pdf ·····	
BR14 - BRACING - Rev A.pdf ·····	30
BR15 - BRACING - Rev A.pdf ······	
BR16 - BRACING - Rev A.pdf ·····	
BR17 - BRACING - Rev A.pdf ······	33
BR19 - BRACING - Rev A.pdf ······	34
BR20 - BRACING - Rev A.pdf ······	
BR21 - BRACING - Rev A.pdf ····································	33 24
	30
BR22 - BRACING - Rev A.pdf	37
BR23 - BRACING - Rev A.pdf ·····	38
BR24 - BRACING - Rev A.pdf ·····	39
BR26 - BRACING - Rev A.pdf ·····	40
BR27 - BRACING - Rev A.pdf ·····	41
CIP100 - CAST IN PLATE - Rev A.pdf ·····	42
CIP101 - CAST IN PLATE - Rev A.pdf ······	43
CP72 - CLAMP PLATE - Rev A.pdf ······	
FB1 - BEAM - Rev A.pdf ······	
FB2 - BEAM - Rev A.pdf ······	
FB3 - BEAM - Rev A.pdf ······	······································
FB4 - BEAM - Rev A.pdf ······	
FB5 - BEAM - Rev A.pdf ······	
FB6 - BEAM - Rev A.pdf ······	50
FB41 - BEAM - Rev A.pdf ······	
FB44 - BEAM - Rev A.pdf ·······	
FB51 - BEAM - Rev A.pdf ····································	JZ 
FB52 - BEAM - Rev A.pdf ····································	
	54
FB61 - BEAM - Rev A.pdf	55
FB62 - BEAM - Rev A.pdf	56
FB71 - BEAM - Rev A.pdf	5/ 
FB81 - BEAM - Rev A.pdf	
OWB1 - BEAM - Rev A.pdf	59
OWB2 - BEAM - Rev A.pdf ······	
PP1 - PANEL PLATE - Rev A.pdf ·····	
PP2 - ANGLE - Rev A.pdf ·····	
PP3 - ANGLE - Rev A.pdf ·····	63
PP4 - PLATE - Rev A.pdf ·····	
PP5 - ANGLE - Rev A.pdf ·····	
PP6 - ANGLE - Rev A.pdf ······	
·	
PP8 - ANGLE - Rev A.pdf ······	68
PP9 - ANGLE - Rev A.pdf ······	
PP10 - ANGLE - Rev A.pdf ······	
·	70 71
!	
PP13 - ANGLE - Rev A.pdf ·······	12
·	
11 10 MINGEL Rev M.pdi	
PP16 - ANGLE - Rev A.pdf ······	/6
11 17 Middle Rev M.pai	
PP18 - ANGLE - Rev A.pdf	<del></del>
PP19 - ANGLE - Rev A.pdf ·····	<del></del>

	70
PP20 - ANGLE - Rev A.pdf	
RA1 - ANGLE - Rev A.pdf ······	81
RA2 - ANGLE - Rev A.pdf ······	82
RB1 - BEAM - Rev A.pdf ······	83
RB2 - BEAM - Rev A.pdf	84
RB4 - BEAM - Rev A.pdf ·······	85
RB6 - BEAM - Rev A.pdf ······	86
RB7 - BEAM - Rev A.pdf	87
RB8 - BEAM - Rev A.pdf ····································	
RB9 - BEAM - Rev A.pdf	
RB10 - BEAM - Rev A.pdf	90
RB11 - BEAM - Rev A.pdf ······	91
RB12 - BEAM - Rev A.pdf ······	92
RB13 - BEAM - Rev A.pdf ······	93
RB14 - BEAM - Rev A.pdf ······	94
RB15 - BEAM - Rev A.pdf	95
S11 - STRUT - Rev A.pdf ······	96
S12 - STRUT - Rev A.pdf ······	97
S13 - STRUT - Rev A.pdf	
SA1 - ANGLE - Rev A.pdf	
SA2 - ANGLE - Rev A.pdf	100
SA4_ANGLE - Rev A.pdf	101
SA4 - ANGLE - Rev A.pdf ······	102
SA5 - ANGLE - Rev A.pdf	103
SA6 - ANGLE - Rev A.pdf ······	104
SA7 - ANGLE - Rev A.pdf ······	105
SA8 - ANGLE - Rev A.pdf ······	106
SA9 - ANGLE - Rev A.pdf ······	107
SA10 - ANGLE - Rev A.pdf	108
SA11 - ANGLE - Rev A.pdf	109
SA12 - ANGLE - Rev A.pdf	110
SA13 - ANGLE - Rev A.pdf	111
SA14 - ANGLE - Rev A.pdf	112
SA15 - ANGLE - Rev A.pdf	
SA16 - ANGLE - Rev A.pdf ·······	114
SA18 - ANGLE - Rev A.pdf ····································	
SA10 - ANGLE - Rev A.pdi SA19 - ANGLE - Rev A.pdf ····································	
	117
SA21 ANGLE - Rev A.pdf	110
SA21 - ANGLE - Rev A.pdf	110
SA22 - ANGLE - Rev A.pdf	119
SA23 - ANGLE - Rev A.pdf	
SA24 - ANGLE - Rev A.pdf	121
SA25 - ANGLE - Rev A.pdf	122
SA26 - ANGLE - Rev A.pdf	123
SA27 - ANGLE - Rev A.pdf ······	124
SA28 - ANGLE - Rev A.pdf ······	125
SA29 - ANGLE - Rev A.pdf ······	126
SA30 - ANGLE - Rev A.pdf ······	127
SC11 - COLUMN - Rev A.pdf	128
SC12 - COLUMN - Rev A.pdf	129
SC13 - COLUMN - Rev A.pdf ······	130
SC14 - COLUMN - Rev A.pdf	131
SC15 - COLUMN - Rev A.pdf	132
SC16 - COLUMN - Rev A.pdf	
SC17 - COLUMN - Rev A.pdf	
SC17 - COLUMN - Rev A.pdi	
SC19 - COLUMN - Rev A.pdf ····································	130
SC19 - COLUMN - Rev A.pdi SC21 - COLUMN - Rev A.pdf ····································	130
	137
SC22 - COLUMN - Rev A.pdf	138
SC24 COLUMN - Rev A.pdf	139
SC24 - COLUMN - Rev A.pdf	140
SC31 - COLUMN - Rev A.pdf	141
SC32 - COLUMN - Rev A.pdf	142
SC41 - COLUMN - Rev A.pdf	143
SC42 - COLUMN - Rev A.pdf ·····	144
SC110 - COLUMN - Rev A.pdf ·····	145
ST1 - STRUT - Rev A.pdf	146
ST2 - STRUT - Rev A.pdf	147
ST2 - STRUT - Rev A.pdf ····································	147
ST3 - STRUT - Rev A.pdf ······	148
ST3 - STRUT - Rev A.pdf ····································	148
ST3 - STRUT - Rev A.pdf	
ST3 - STRUT - Rev A.pdf STRUT	
ST3 - STRUT - Rev A.pdf       ST4 - STRUT - Rev A.pdf         ST5 - STRUT - Rev A.pdf       ST5 - STRUT - Rev A.pdf         ST6 - STRUT - Rev A.pdf       ST7 - FRAME - Rev A.pdf	
ST3 - STRUT - Rev A.pdf	
ST3 - STRUT - Rev A.pdf	
ST3 - STRUT - Rev A.pdf ST4 - STRUT - Rev A.pdf ST5 - STRUT - Rev A.pdf ST6 - STRUT - Rev A.pdf ST7 - FRAME - Rev A.pdf ST7 - FRAME - Rev A.pdf TP1 - PLATE - Rev A.pdf XFB1 - BEAM - Rev A.pdf XFB2 - BEAM - Rev A.pdf	
ST3 - STRUT - Rev A.pdf	148







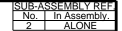
# 1 CASTPLATE[S] REQUIRED MK A/10

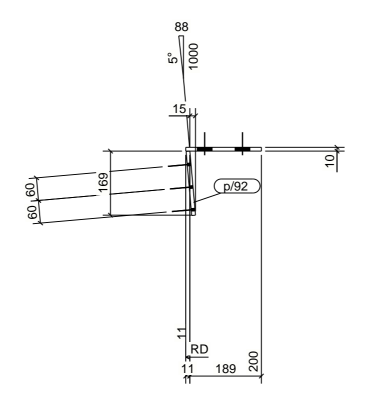
	MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
AR/1	4	D24	375	250	5.1	0.115					
HD/3001	1	PLT16*327	330	250	5.8	0.113					
p/42	8	PD48*12	12	250	1.0	0.028					
p/43	p/43 16 M24_NUT		24	250	4.3	0.100					
				TOTAL:	16.2	0.4					

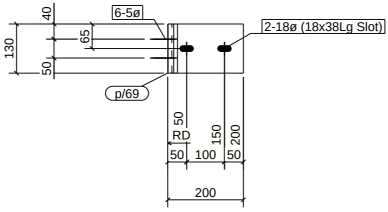
Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Rev By Date Description				NC HIGH PERFOMANCE*** 12 Hawke				ray CAD Services e Drive, lga NSW 2456				
Α	DG	27/07/2021	FOR APPROVAL				woolgoolg	ja 11311 2	430				
				CAST	PLATE			Drawn By	: D0	3			
				CASI	FLAIL			Checked I	Ву:				
								Approved	Ву:				
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	_		
				1:5	1392	A/10		1	<b>A2</b>	N/A	Α		

PHASE | QTY. 1 | 2 GRID LOCATION A/15 | 2/B



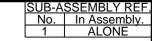


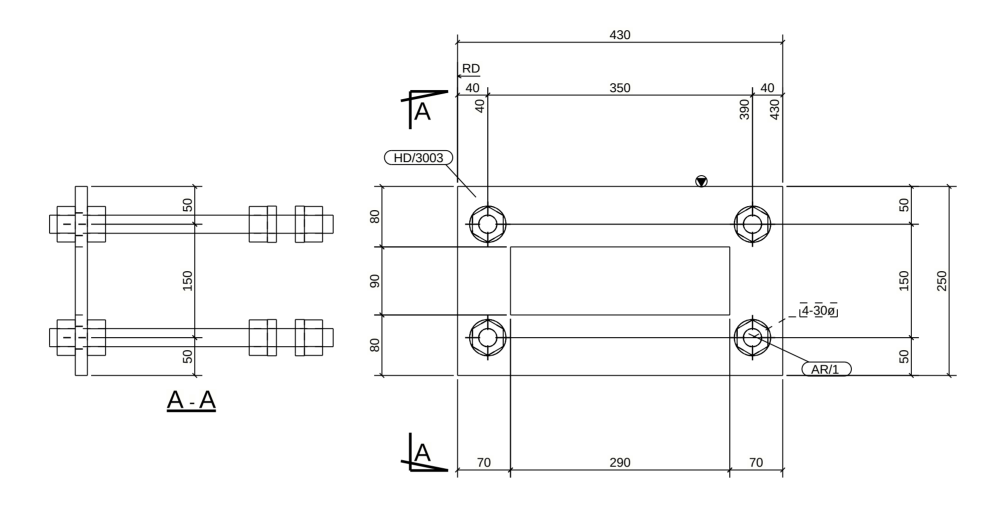


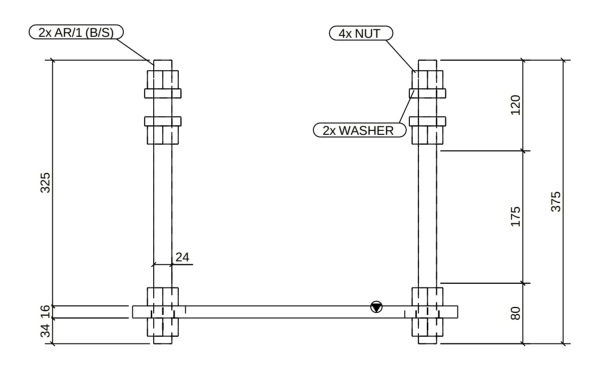
#### 2 PLATE[S] REQUIRED MK A/15

MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
p/69	1	FL10*130	200	300PLUS	2.0	0.056				
p/92	1	FL10*130	170	250	1.7	0.048				
•	•	•		TOTAL ·	3.8	0.1				

Notes:	Rev	Ву	Date	Description	MNC HIGH PERFOMANCE*** 12						25	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL		woorgoon				wke Ďrive, oolga NSW 2456		
ALL FILLET WELDS 6CFW U.N.O.												
ALL BUTT WELDS FPBW					PLATE			Drawn By: DG				
FINISH - HOT DIP GALVANISED								Checked By:				
					1		Approved By:					
					Scale:	Project No: Assembly No:		· ·	1	Sheet No:	Rev:	
					1:10	1392		2	<b>A3</b>	N/A	Α	







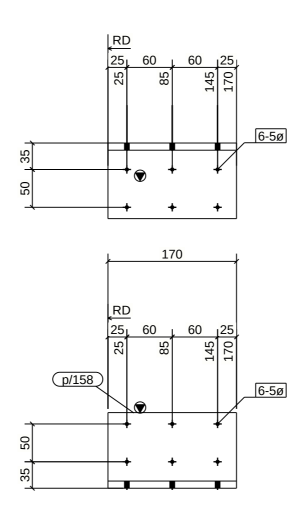
# 1 CASTPLATE[S] REQUIRED MK A/18

	MATERIAL LIST									
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
AR/1	4	D24	375	250	5.1	0.115				
HD/3003	1	PLT16*325	430	250	10.2	0.197				
p/42	8	PD48*12	12	250	1.0	0.028				
p/43 16		M24_NUT	24	250	4.3	0.100				
				TOTAL:	20.6	0.4				

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Re	у Ву	Date	Description	MNC H	MNIC HIGH PERFOMANICE*** 12 Hawke					ray CAD Services e Drive, ga NSW 2456			
Α	DG	27/07/2021	FOR APPROVAL				woolgoolg	a 143W 24	+30				
$\vdash$	-			CAST	DI ATE			Drawn By:	. DO	3			
				CASTPLATE				Checked E	Зу:				
								Approved	Ву:				
				Scale:	Project No:	Assembly No:		Qty:	O.LO.	Sheet No:	Rev:		
				1:5	1392	A/18		1	<b>A2</b>	N/A	Α		

PHASE | QTY. 1 | 50 GRID LOCATION A/19 | 1/<F SUB-ASSEMBLY REF.
No. In Assembly.
50 ALONE



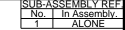
#### 50 ANGLE[S] REQUIRED MK A/19

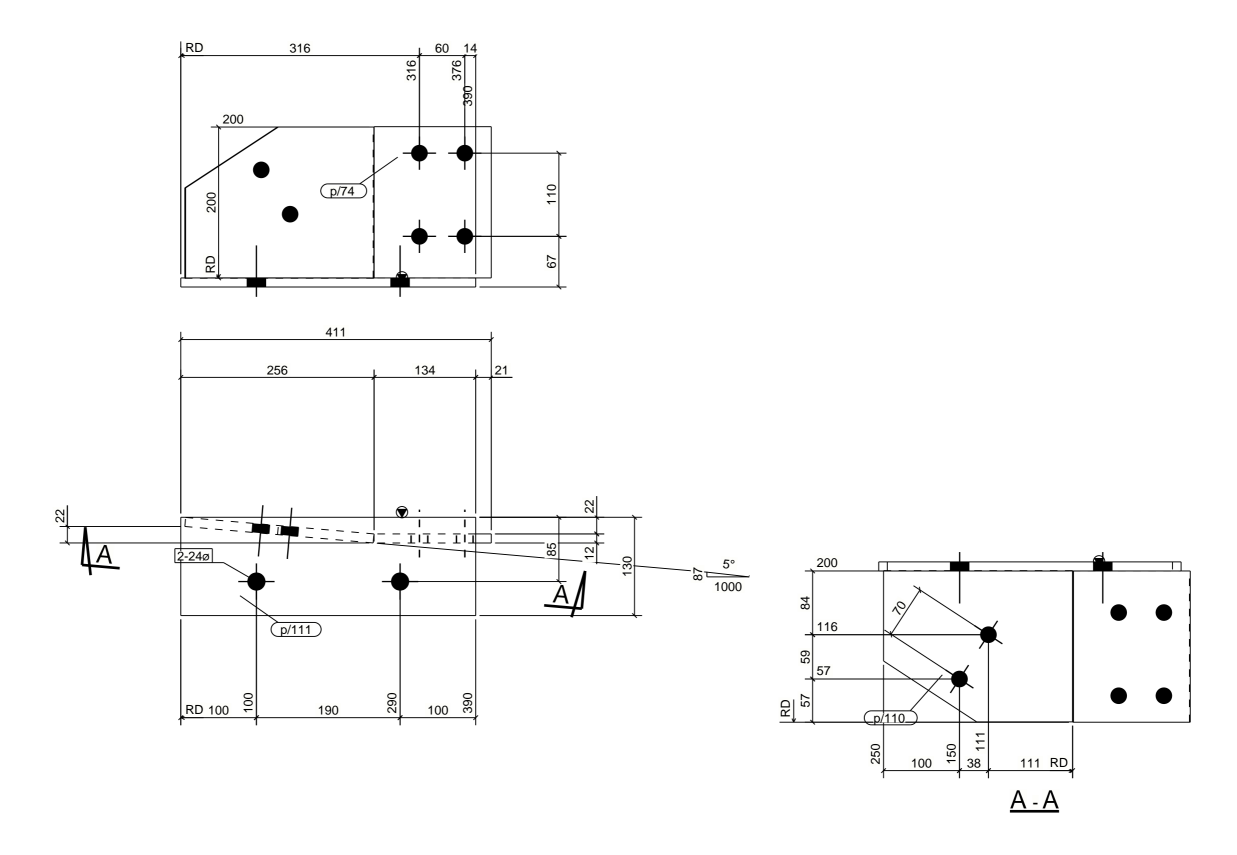
Notes:	
ALL HOLES	22 DIA U.N.O.
ALL FILLET	WELDS 6CFW U.N.O.
ALL BUTT V	WELDS FPBW
FINISH - HO	OT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	MNC HIGH PERFOMANCE***  Darren Gray 12 Hawke D Woolgoolga					$\rightarrow$		
Α	DG	09/08/2021	FOR APPROVAL		woongoong			ja INSVV 2	.430		- 0	
				ANGLE				Drawn By: DG				
									Checked By:			
								Approved	By:			
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:	
				1:5	1392	A/19		50	<b>A3</b>	N/A	Α	

MATERIAL LIST											
ITEM No.OFF SECTION		LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
p/158	1	EA100*100*10	170	G450	2.4	0.066					
	•	•	•	TOTAL	0.4	0.4					

PHASE | QTY. 1 | 1 GRID LOCATION A/21 | 5-6/B





## 1 ENDPLATE[S] REQUIRED MK A/21

MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
p/74	1	FL12*200	155	250	2.9	0.071						
p/110	1	FL12*200	250	250	4.2	0.100						
p/111	1	FL12*130 390 250		250	4.8	0.114						
			_	TOTAL:	11.9	0.3						

	Notes:
ı	ALL HOLES 22 DIA U.N.O.
ı	ALL FILLET WELDS 6CFW U.N.O
ı	ALL BUTT WELDS FPBW
	FINISH - HOT DIP GALVANISED

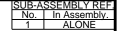
I	Rev	Ву	Date	Description	MNC H	GH PERFO	Darren Gra	ray CAD Services e Drive, ga NSW 2456				
ŀ	Α	DG	09/08/2021	FOR APPROVAL				woorgoorg	a NSW 2	+30		
L												
L					ENDP	I ATF		Drawn By: DG				
						ENDIERIE			Checked By:			
Г							Approved By:					
Г					Scale:	Project No:	Assembly No:		Qty:		Sheet No:	Rev:
İ					1:5	1392	A/21		1	<b>A3</b>	N/A	Α

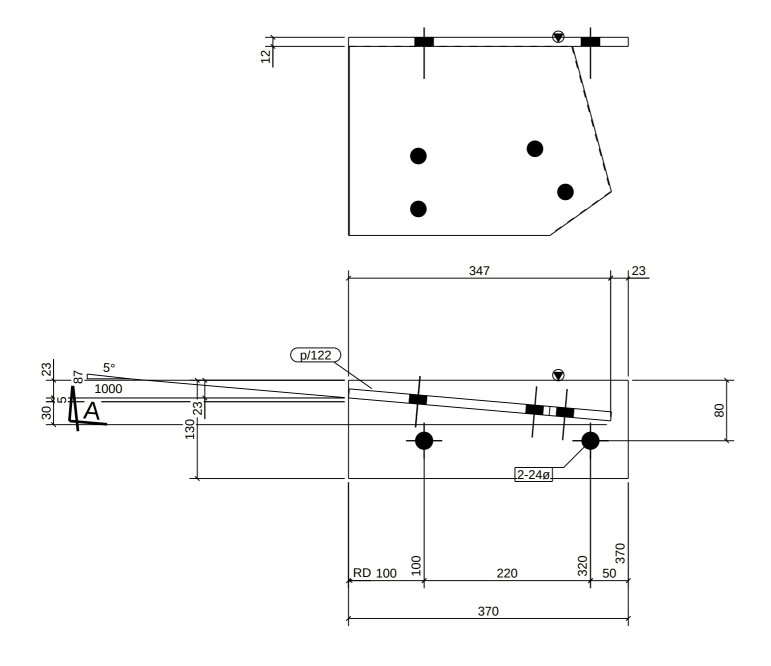
PHASE QTY.

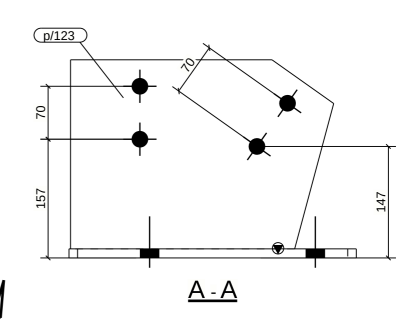
1 1

GRID LOCATION

A/22 | 6/C-B





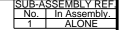


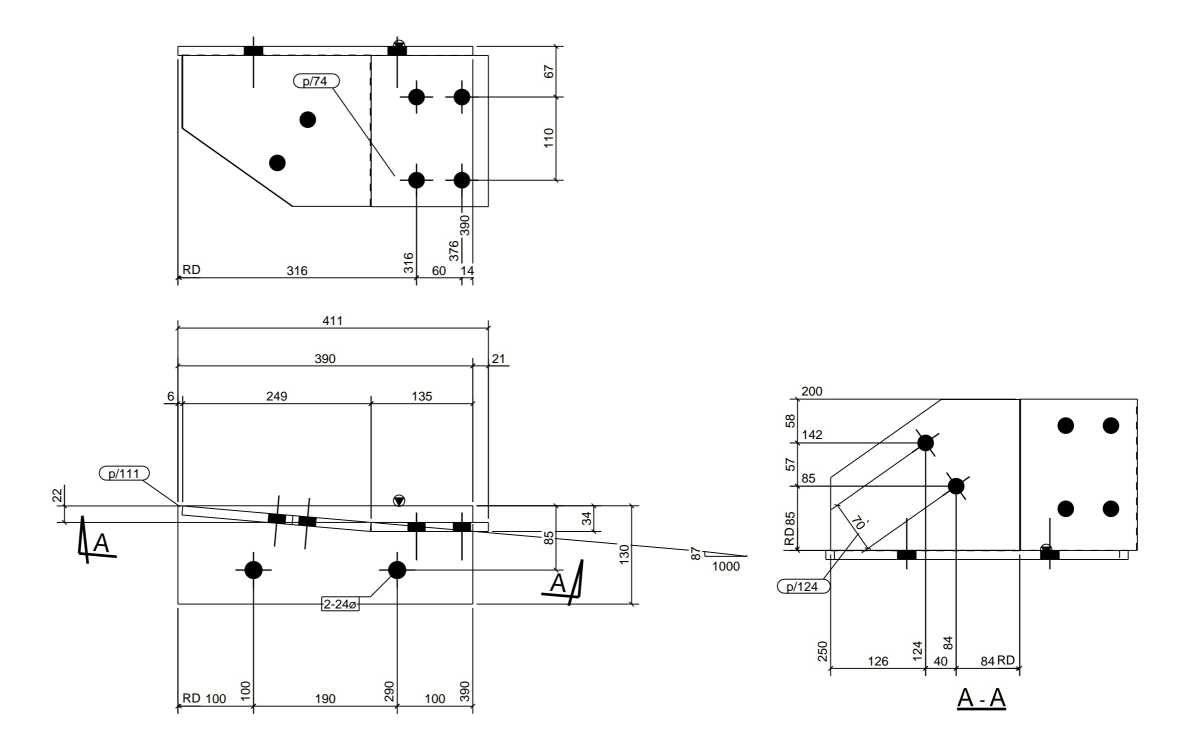
#### 1 ENDPLATE[S] REQUIRED MK A/22

MATERIAL LIST												
ITEM	No.OFF SECTION LENGTH GRADE WEIGHT(kg) AREA		AREA(m²)									
p/122	1	FL12*130	370	250	4.5	0.108						
p/123	1	FL12*250	FL12*250 348 250 7.5 0.			0.173						
	<u> </u>	•	<u> </u>	TOTAL:	12.0	0.3						

Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	Darren Gr 12 Hawke Woolgool	ay CAD S	Services	-)(	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	7		woolgoolg	Ja NSW 2	:450		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					FNDF	PLATE		Drawn By	y: D	G	
FINISH - HOT DIP GALVANISED					7-'''	LATE		Checked	Ву:		
								Approved	d By:		
					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
					1:5	1392 A/22		1	A3	N/A	Ι Δ

PHASE | QTY. | 1 | 1 | 1 | GRID LOCATION | A/23 | 6/B



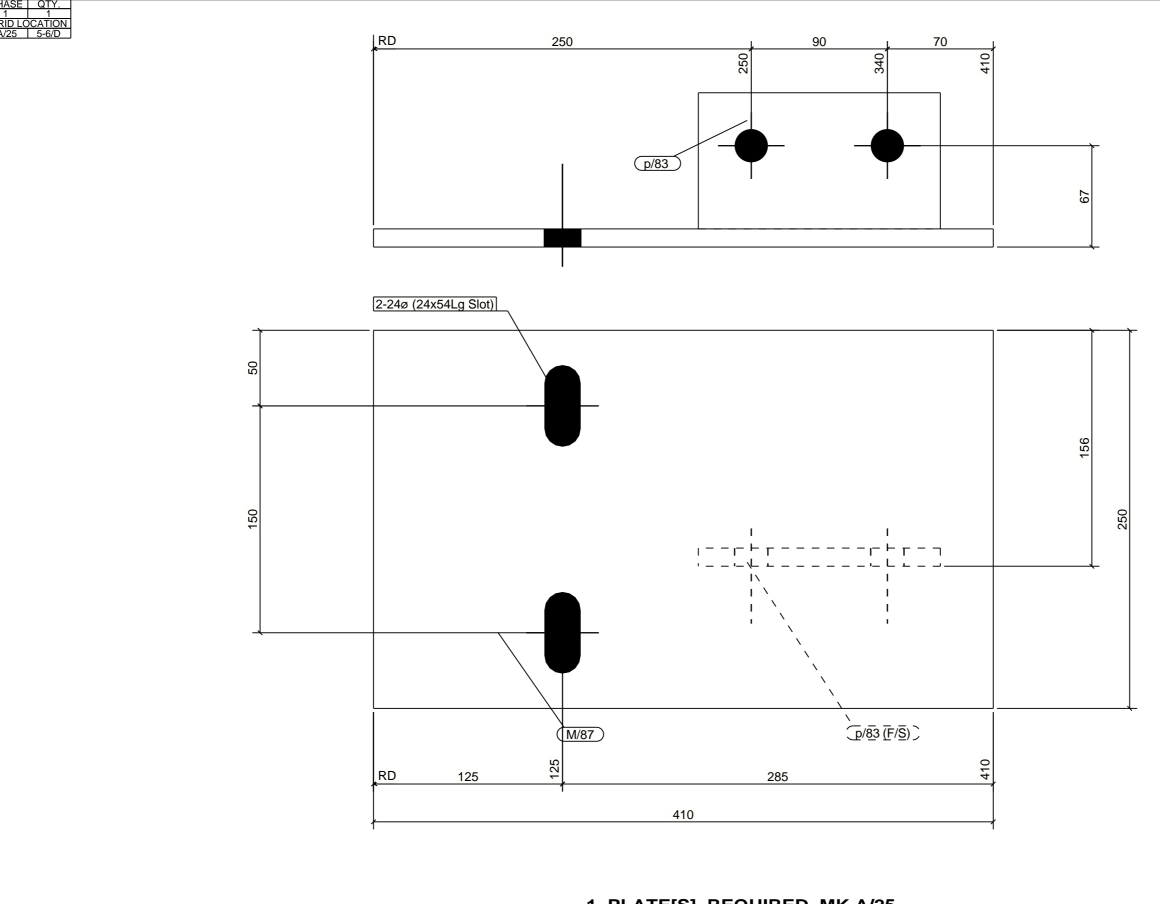


## 1 ENDPLATE[S] REQUIRED MK A/23

		MATERI	AL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
p/74	1	FL12*200	155	250	2.9	0.071
p/111	1	FL12*130	390	250	4.8	0.114
p/124	1	FL12*200	250	250	4.0	0.095
				TOTAL:	11.7	0.3

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	I MNC HIGH DERECMANCE*** 12				Drive,	-)(	25		
Α	DG	09/08/2021	FOR APPROVAL	]			Woolgoolg	a NSW 2	450		-01	
				<b>ENDP</b>	I ATF			Drawn By	: D0	}		
								Checked By:				
								Approved	Ву:			
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	Rev:	
				1:5	1392	A/23		1	<b>A3</b>	N/A	Α	

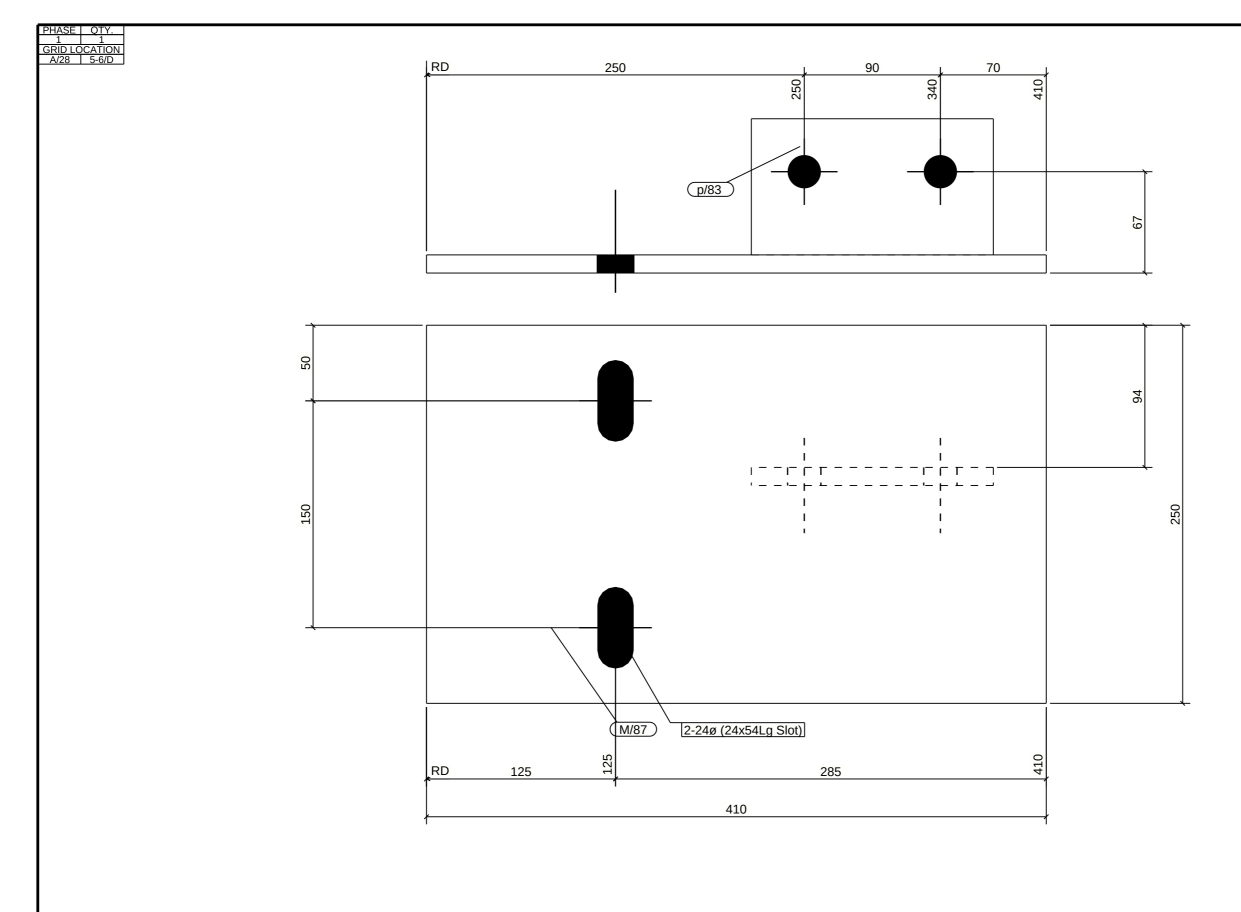


#### 1 PLATE[S] REQUIRED MK A/25

MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
M/87	1	FL12*250	410	300PLUS	9.7	0.215				
p/83	1 FL12*90		160	250	1.4	0.035				
				TOTAL:	11.0	0.2				

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Kev	Бу	Date	Description	MNC H	IGH PERFO	12 Hawke Woolgoolg	Drive,	454				
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	a IVSVV 24	+50			
				PLAT	F			Drawn By	: DC	}		
							Checked By:					
								Approved By:				
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:	
				1:2	1392	A/25		1	<b>A3</b>	N/A	Α	

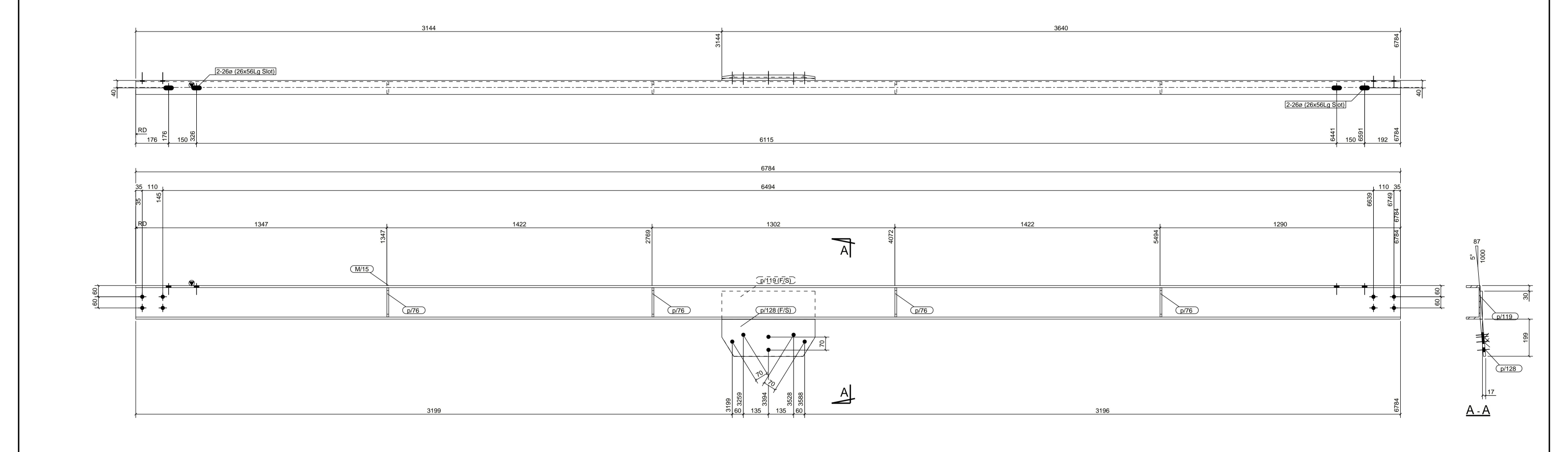


#### 1 PLATE[S] REQUIRED MK A/28

MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
M/87	1	FL12*250	410	300PLUS	9.7	0.215					
p/83	1	FL12*90	160	250	1.4	0.035					
	·			TOTAL:	11.0	0.2					

ı	Notes:
	ALL HOLES 22 DIA U.N.O.
	ALL FILLET WELDS 6CFW U.N.O.
	ALL BUTT WELDS FPBW
	FINISH - HOT DIP GALVANISED

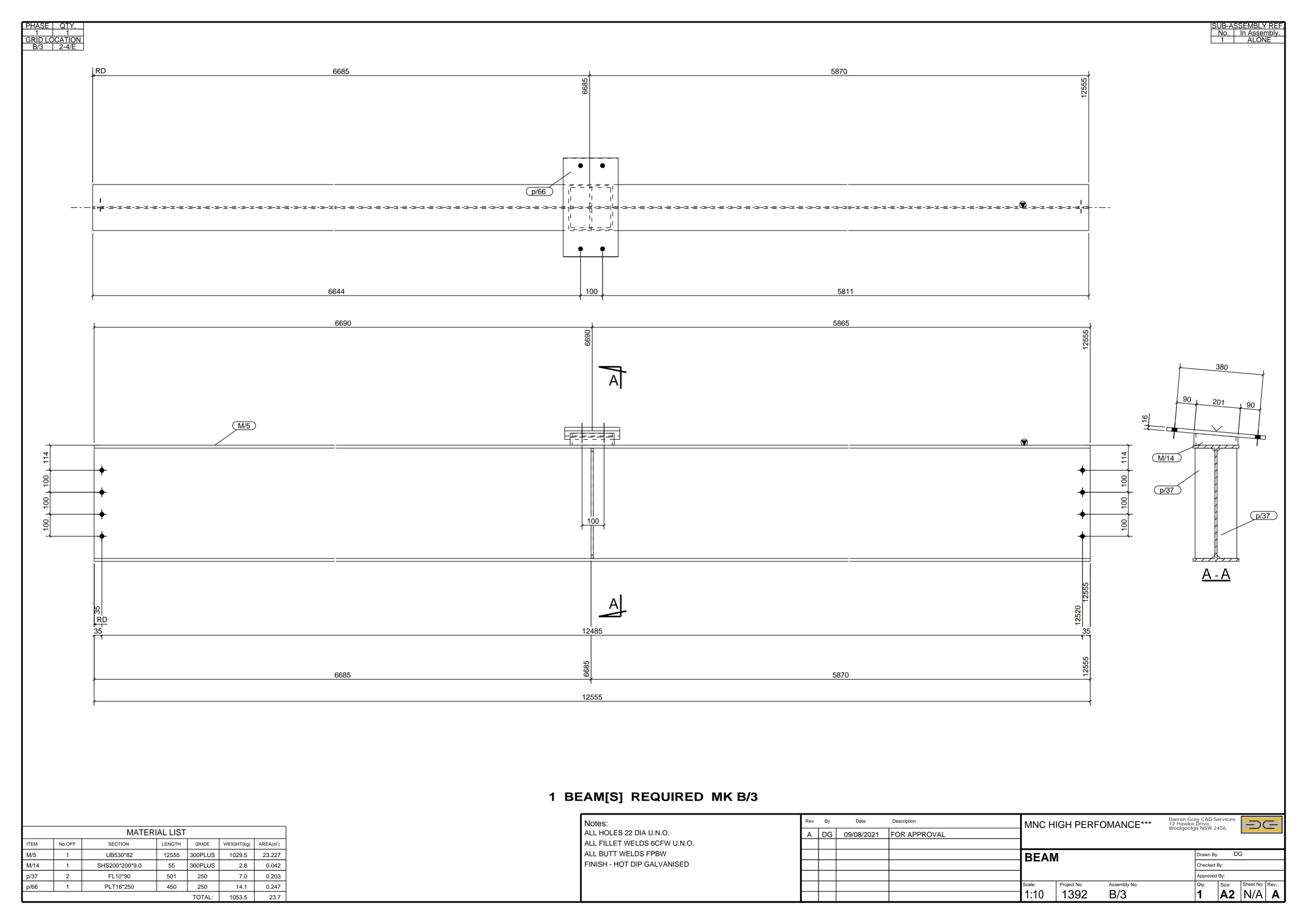
Rev	Ву	Date	Description	MNC H	IGH PERFO	DMANCE***	12 Hawke Woolgool	Ďrive.		-	25
Α	DG	09/08/2021	FOR APPROVAL				woorgoorg	ja NSW 2	456		
				PLAT	F			Drawn By	: DC	3	
				/ \ .	_			Checked	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	Rev:
				1:2	1392	A/28		1	<b>A3</b>	N/A	Α

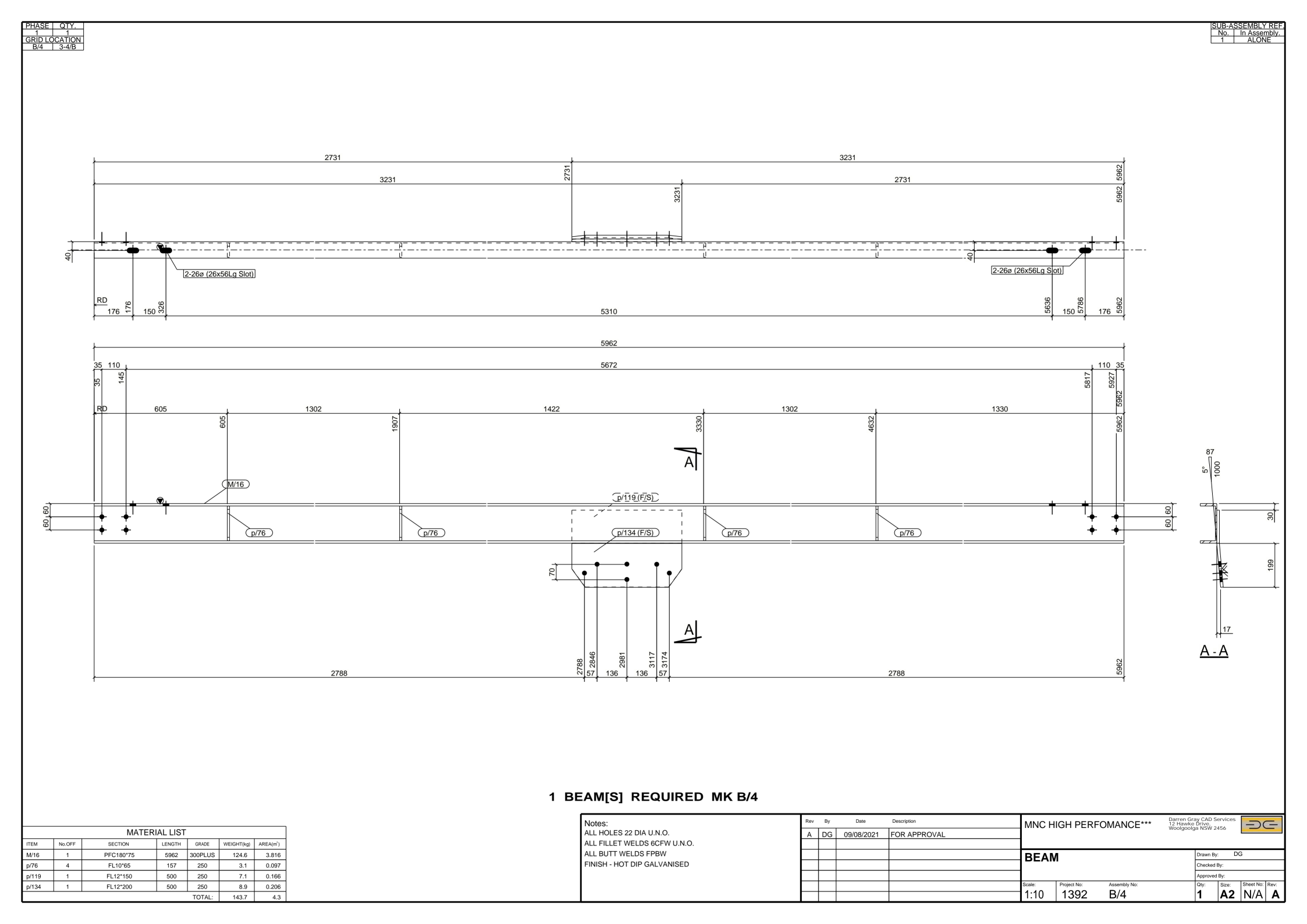


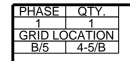
# 1 BEAM[S] REQUIRED MK B/2

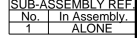
	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/15	1	PFC180*75	6784	300PLUS	141.8	4.342						
p/76	4	FL10*65	157	250	3.1	0.097						
p/119	1	FL12*150	500	250	7.1	0.166						
p/128	1	FL12*200	500	250	8.8	0.202						
				TOTAL ·	160.7	4.8						

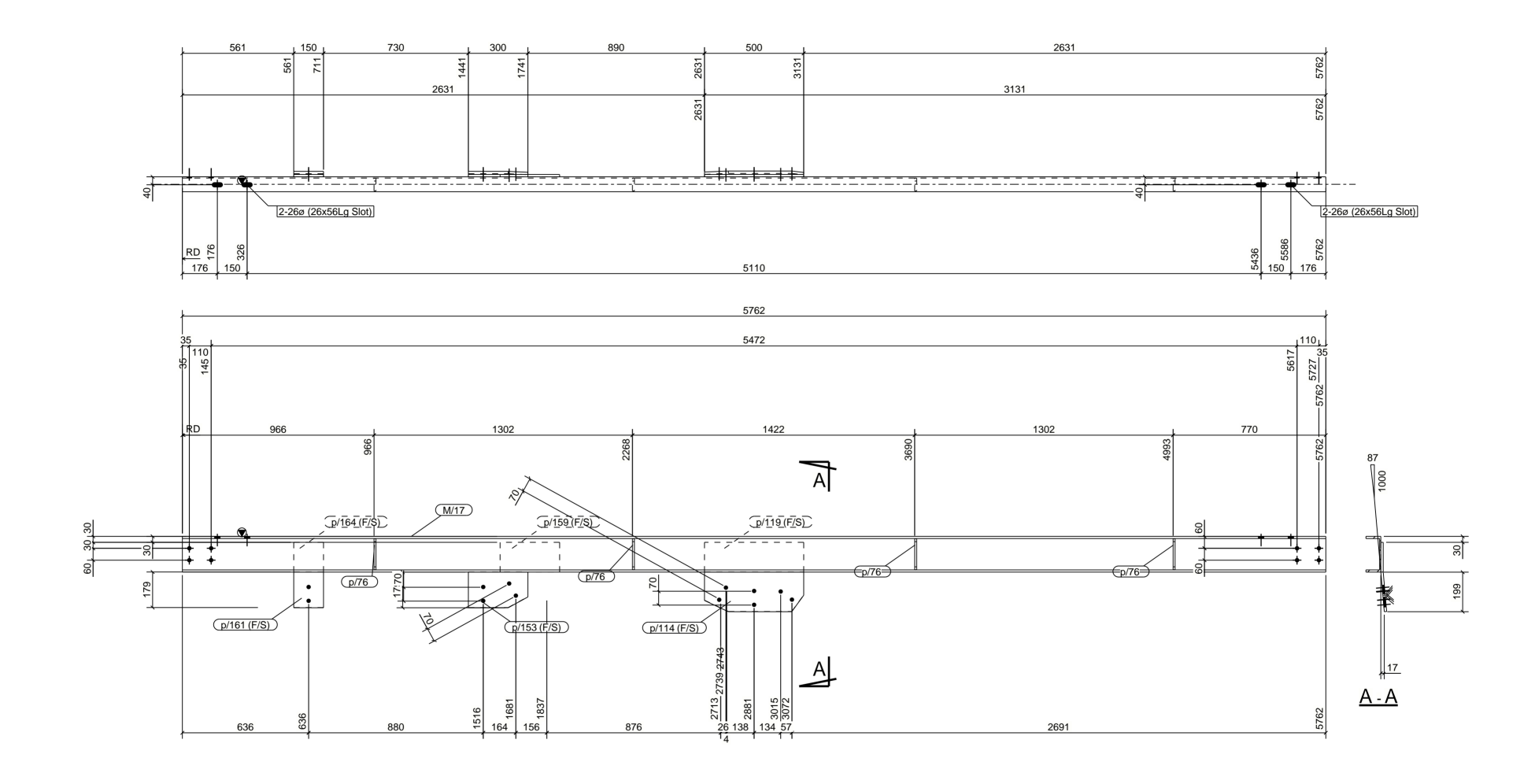
Notes:	Rev	Ву	Date	Description	MNC HIGH PERFOMANCE***	Darren Gray CAD Services 12 Hawke Drive, Woolgoolga NSW 2456
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL		woolgoolga NSW 2456
ALL FILLET WELDS 6CFW U.N.O.						
ALL BUTT WELDS FPBW		REA			BEAM	Drawn By: DG
FINISH - HOT DIP GALVANISED					DLAW .	Checked By:
						Approved By:
					Scale: Project No: Assembly No:	Qty: Size: Sheet No: Rev:
					1:10   1392 B/2	1   <b>A1</b>   N/A   <b>A</b>







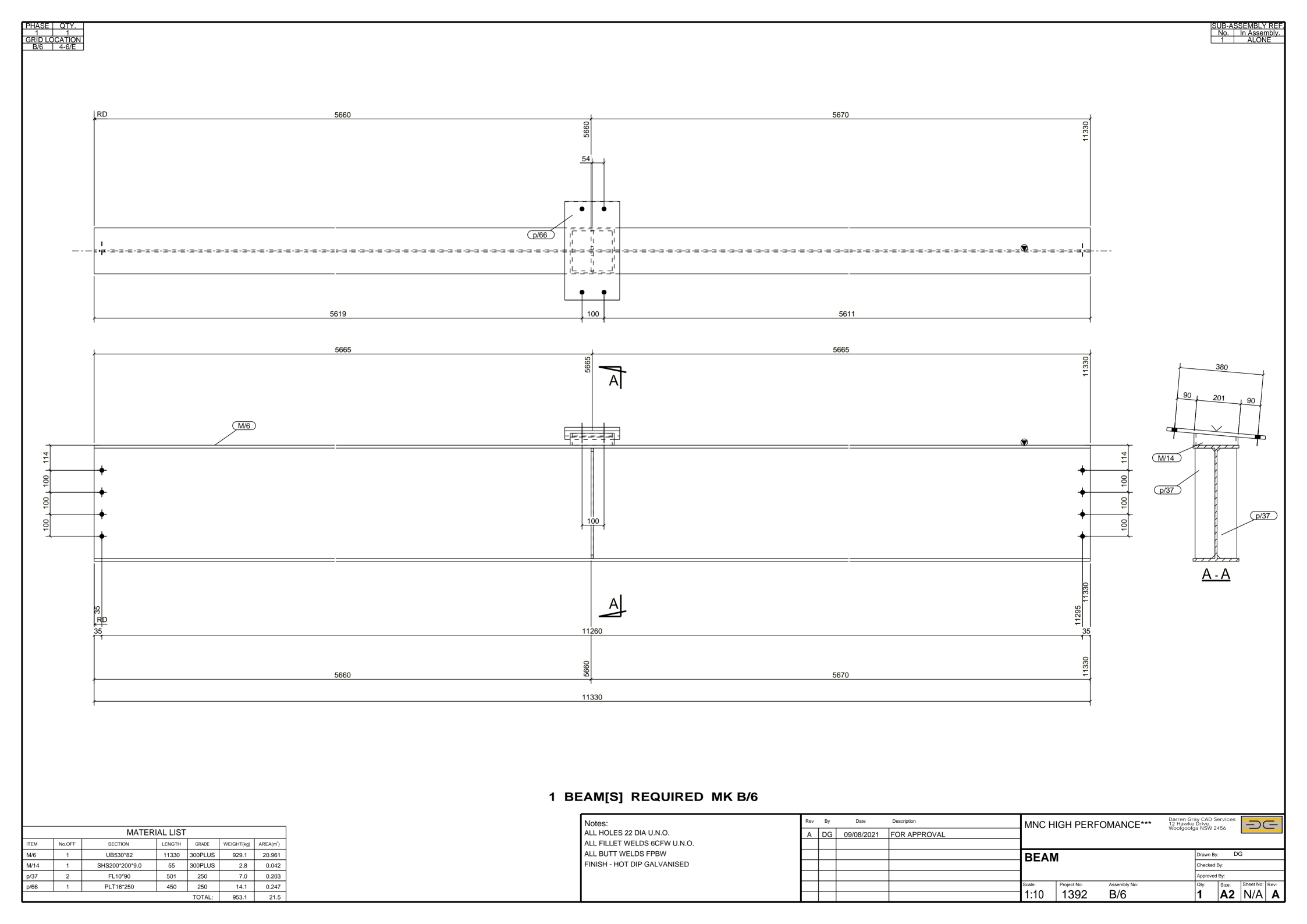


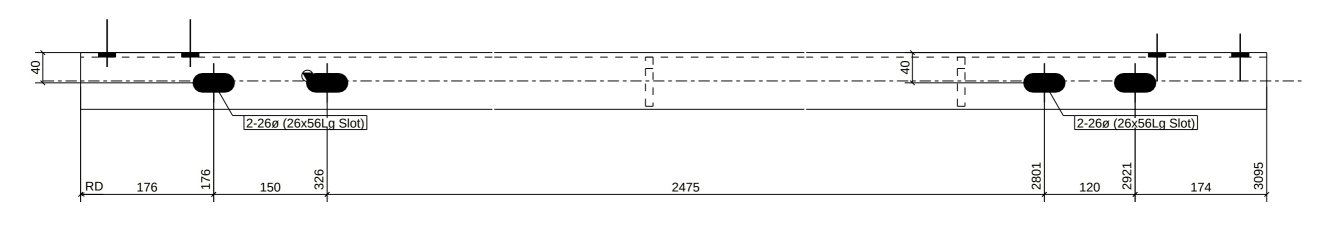


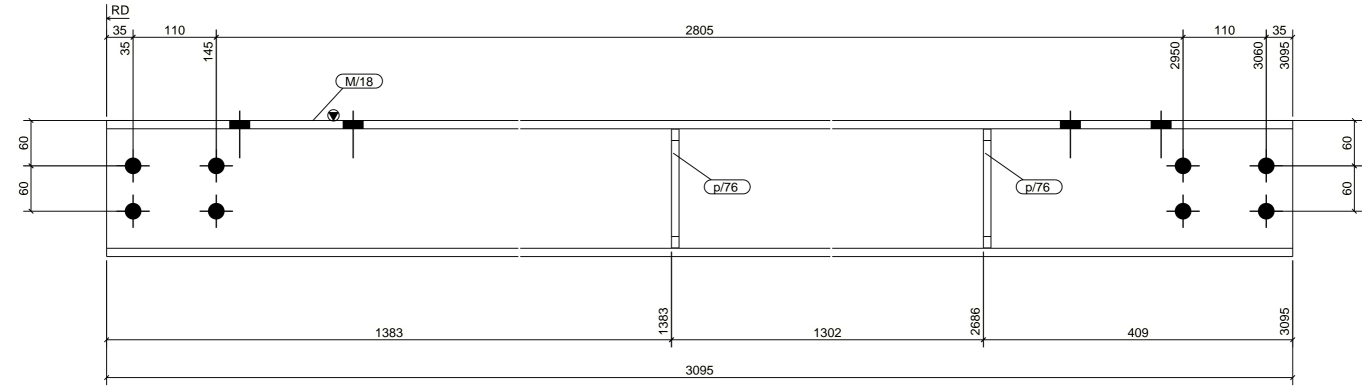
	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/17	1	PFC180*75	5762	300PLUS	120.4	3.688						
p/76	4	FL10*65	157	250	3.1	0.097						
p/114	1	FL12*200	500	250	8.9	0.204						
p/119	1	FL12*150	500	250	7.1	0.166						
p/153	1	FL12*180	300	250	4.8	0.114						
p/159	1	FL12*150	300	250	4.2	0.101						
p/161	1	FL12*150	180	250	2.5	0.062						
p/164	1	1 FL12*150		250	2.1	0.052						
				TOTAL ·	153.2	4.5						

# 1 BEAM[S] REQUIRED MK B/5

١	Notes:			Date	Description	MNC H	IGH PERFO	MANCE***	Darren Gra 12 Hawke I Woolgoolga	y CAD Se	ervices				
- 1	ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL				woolgoolga	1 N S W 2	+50				
- 1	ALL FILLET WELDS 6CFW U.N.O.														
- 1	ALL BUTT WELDS FPBW		S FPBW		F		BEAM				Drawn By: DG				
- 1	FINISH - HOT DIP GALVANISED						'•			Checked By:					
- 1										Approved	Ву:				
- 1						Scale:	1 '	Assembly No:		Qty:	Size:	Sheet No:			
						1:15	1392	B/5		1	<b>A2</b>	N/A	$\perp$ A		





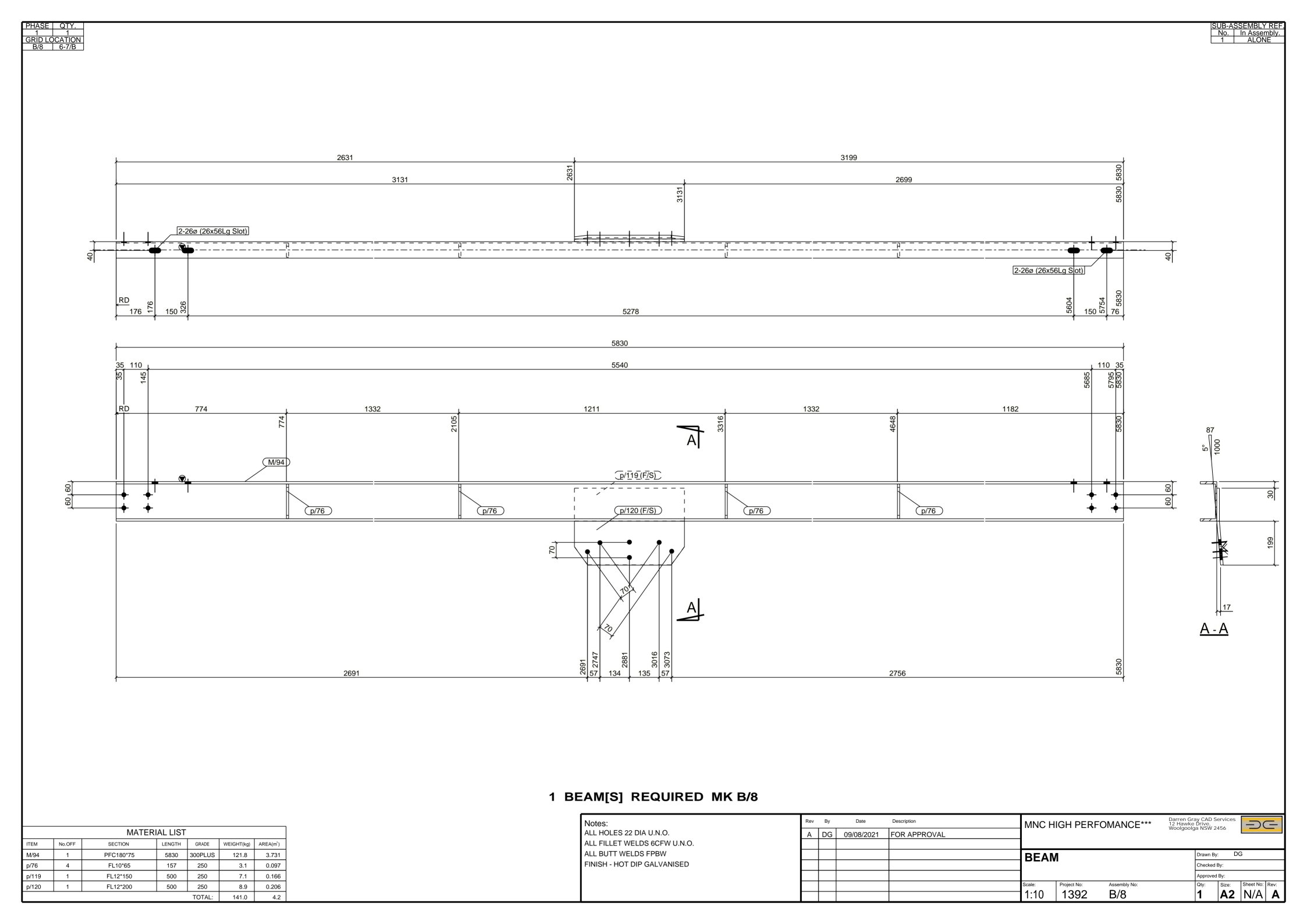


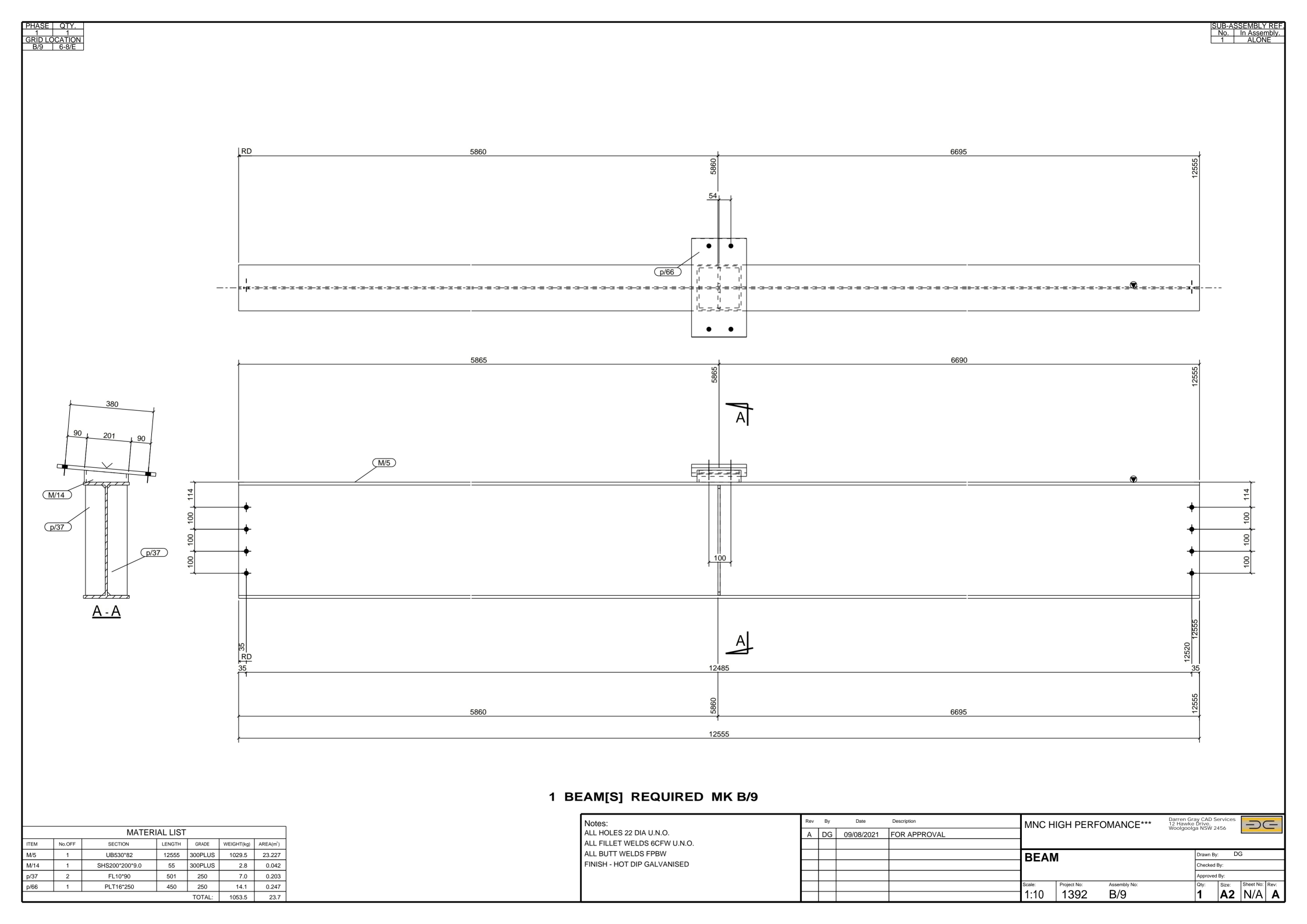
#### 1 BEAM[S] REQUIRED MK B/7

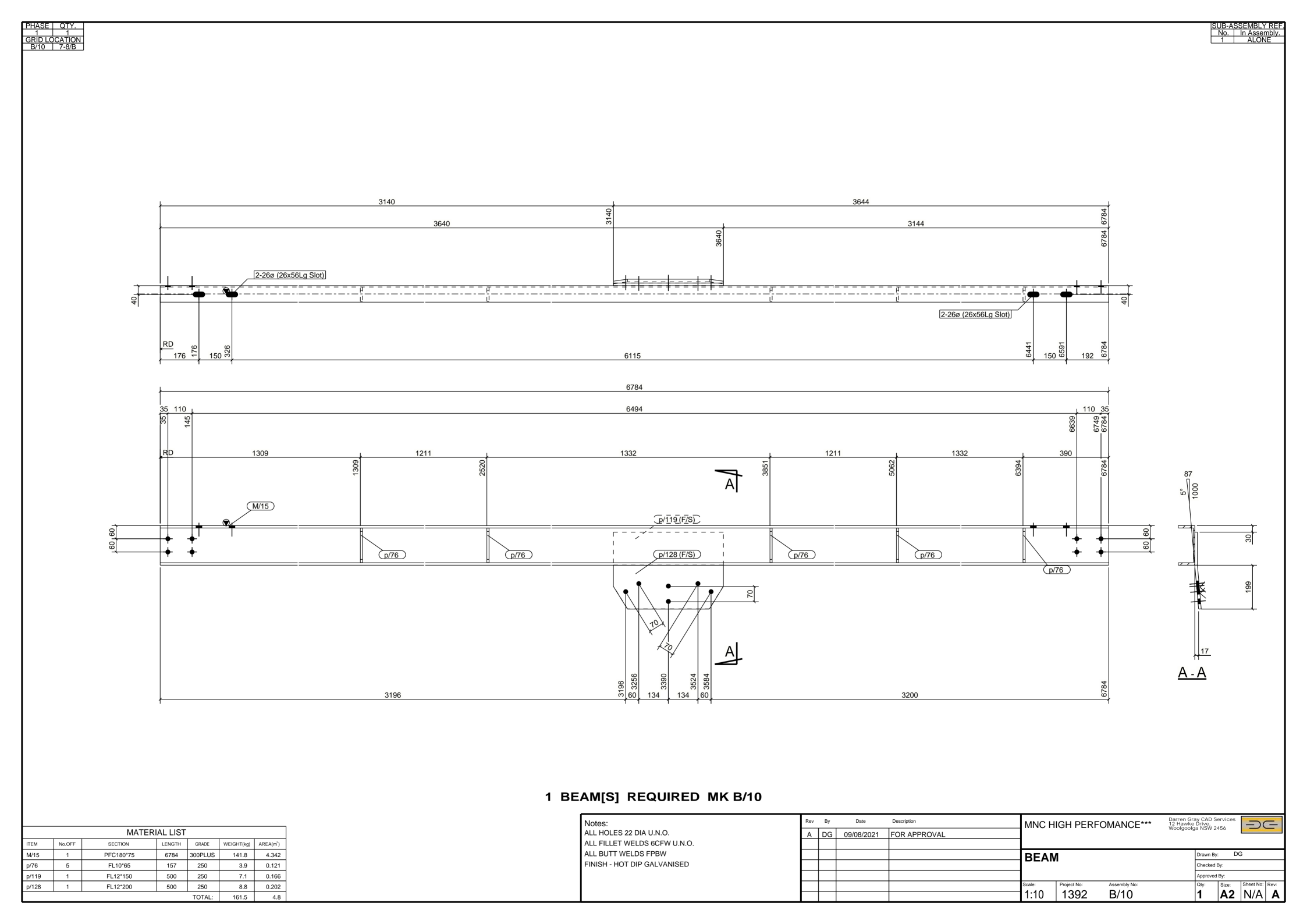
MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
M/18	1	PFC180*75	3095	300PLUS	64.7	1.981					
p/76	2	FL10*65	157	250	1.6	0.048					
		•		TOTAL:	66.2	2.0					

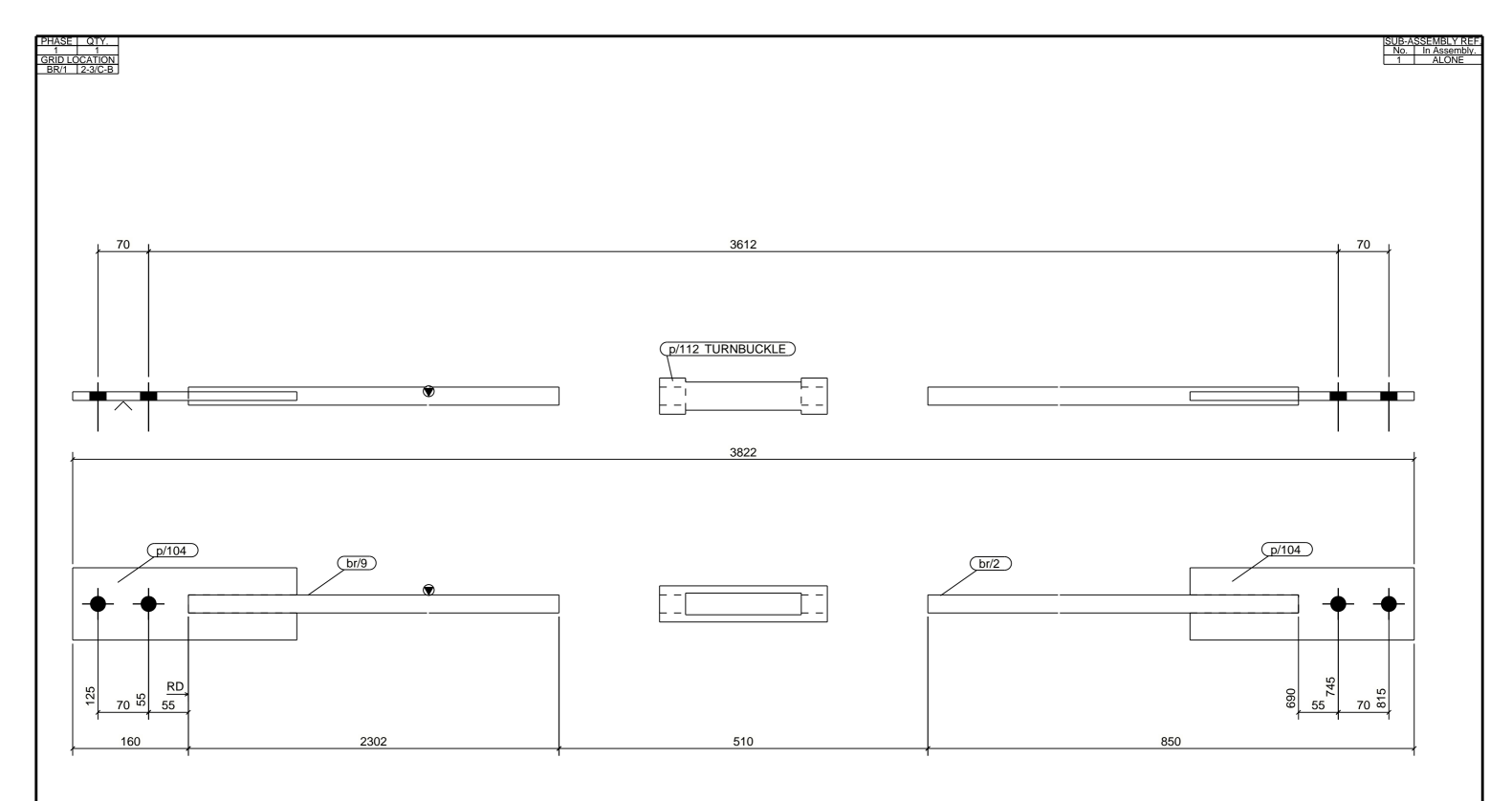
Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	MNC HIGH DERECMANCE*** 12 Hawke				ervices	-)(	25	
Α	DG	09/08/2021	FOR APPROVAL			-	Woolgoolg	a IVSVV Z	430		-0	
				BEAN	1			Drawn By	: DC	}		
				,					Checked By:			
								Approved	Ву:			
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	Rev:	
				1:5	1392	B/7		1	<b>A3</b>	N/A	Α	



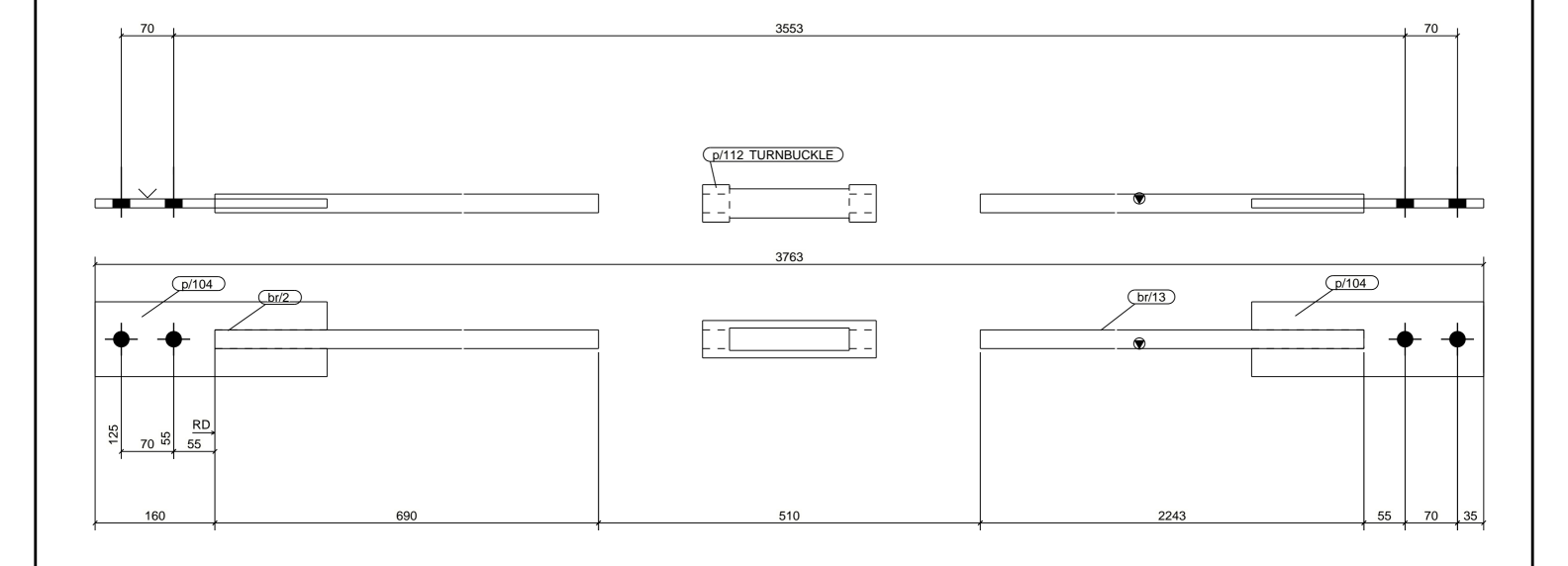






	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/2	1	D25	690	S235JR	0.0	0.055						
br/9	1	D25	2302	S235JR	0.0	0.180						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.4						

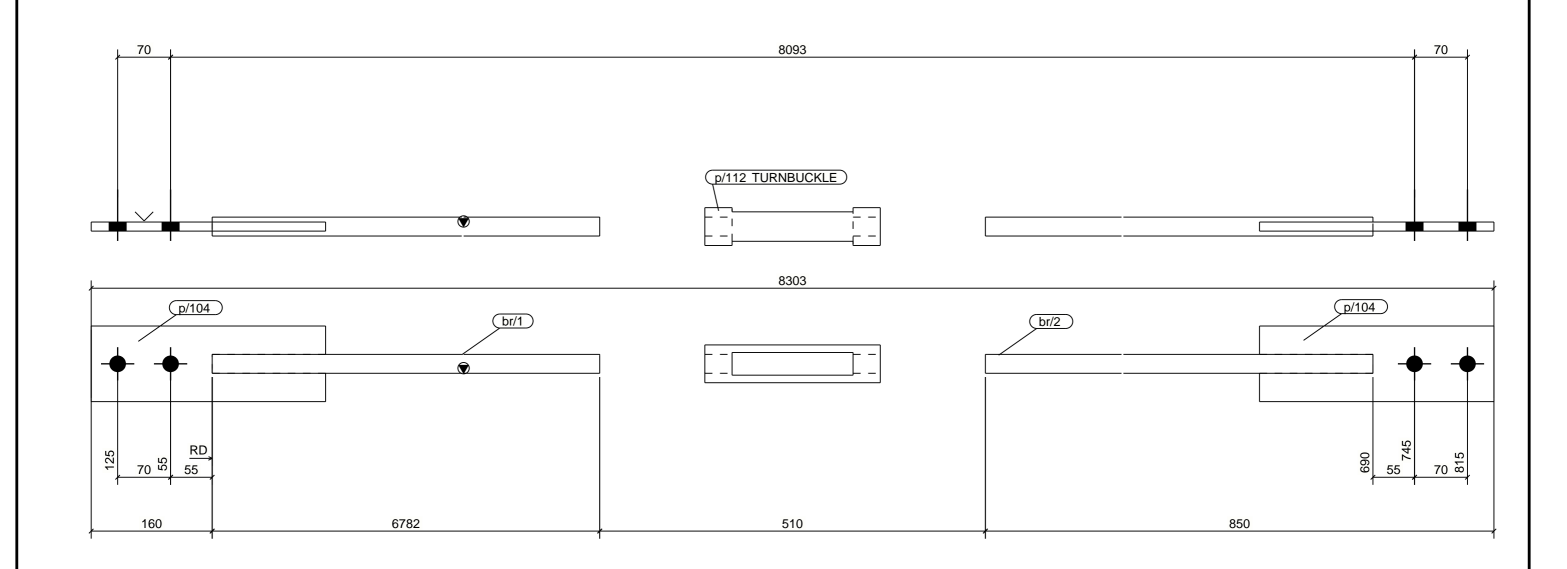
ı	Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	ay CAD S Drive,	ervices	-)	N
ı	ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolgoolg	ja NSW 2	456		
ı	ALL FILLET WELDS 6CFW U.N.O.											
ı	ALL BUTT WELDS FPBW					ROD	_		Drawn By	r: D	G	
ı	FINISH - HOT DIP GALVANISED			·		]```			Checked By:			
ı	1								Approved	Ву:		
ı	1					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
ı	1		$\vdash$			1:5	1392 BR/1		1	<b>A3</b>	N/A	A



		MATERI	AL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
br/2	1	D25	690	S235JR	0.0	0.055
br/13	1	D25	2243	S235JR	0.0	0.175
p/104	2	FL12*100	310	250	5.1	0.136
p/112	1	PD50*12.5	232	S235JR	0.0	0.032
	·			TOTAL:	5.1	0.4

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERFO	MANCE***	Darren Gra	Ďrive.		-)(	
Α	DG	09/08/2021	FOR APPROVAL				Woolgoolg	a IVSVV Z	430		
				ROD				Drawn By	: DC	}	
				```				Checked	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	Rev:
				1:5	1392	BR/2		1	<b>A3</b>	N/A	Α

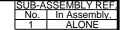


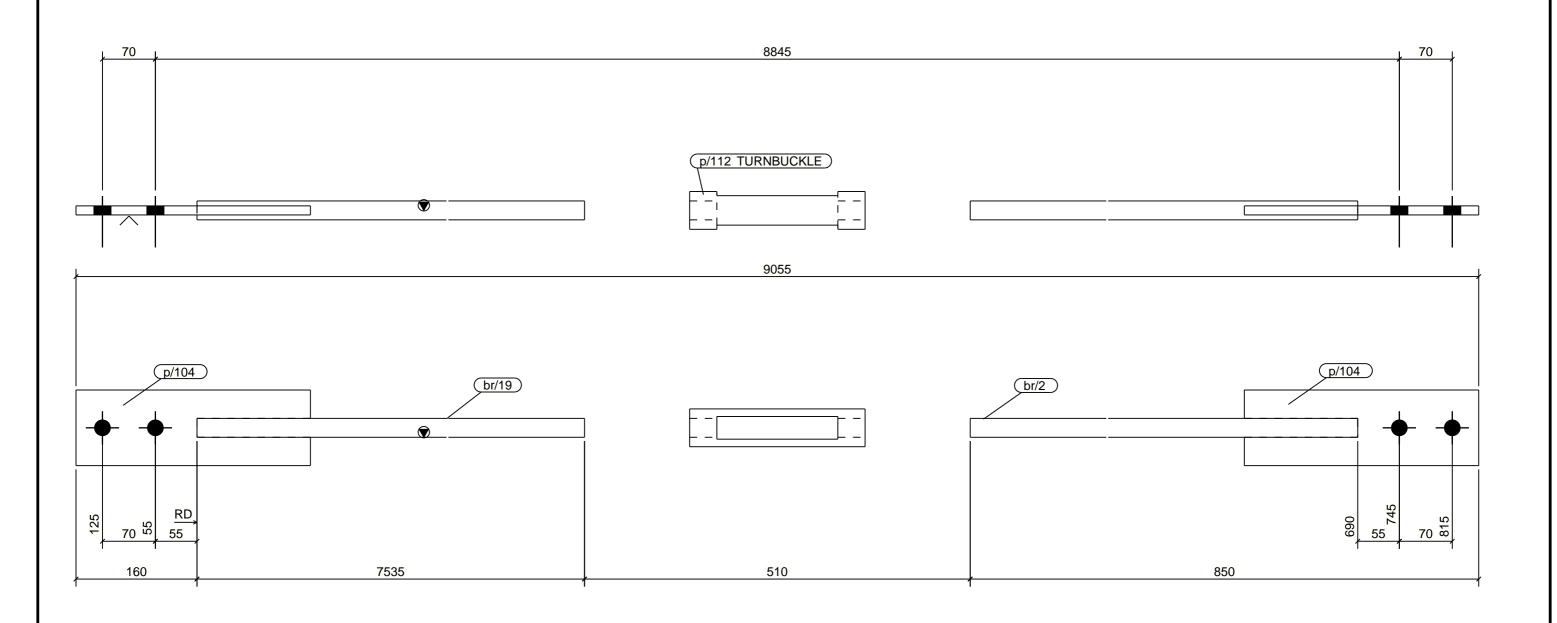
		MATER	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
br/1	1	D25	6782	S235JR	0.0	0.528
br/2	1	D25	690	S235JR	0.0	0.055
p/104	2	FL12*100	310	250	5.1	0.136
p/112	1	PD50*12.5	232	S235JR	0.0	0.032
				TOTAL:	5.1	0.8

Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFO	DMANCE***	Darren Gra 12 Hawke Woolgoolg	ay CAD So	ervices	-)(	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	<b>T</b>			woolgoolg	a NSW 2	,56		
ALL FILLET WELDS 6CFW U.N.O.												
ALL BUTT WELDS FPBW					ROD				Drawn By	: DG	€	
FINISH - HOT DIP GALVANISED					7,,,,				Checked I	3у:		
									Approved	Ву:		
					Scale:	Project No:	Assembly No:		Qty:		Sheet No:	Rev:
					1:5	1392	BR/3		4	<b>A3</b>	N/A	Α

		MATERI	IAL LIST			
ITEM	No.OFF	SECTION	GRADE	WEIGHT(kg)	AREA(m²)	
br/2	1	D25	690	S235JR	0.0	0.055
br/21	1	D25	6847	S235JR	0.0	0.533
p/104	2	FL12*100	310	250	5.1	0.136
p/112	1	PD50*12.5	232	S235JR	0.0	0.032
				TOTAL:	5.1	0.8

Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	Ďrive.		-)(	-
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgoolg	a NSW 2	456		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					ROD			Drawn By	: D	3	
FINISH - HOT DIP GALVANISED					I COD			Checked I	Зу:		
								Approved	Ву:		
					Scale:	Project No: Assembly No:		Qty:		Sheet No:	
					1:5	1392 BR/4		2	<b>A3</b>	N/A	Α





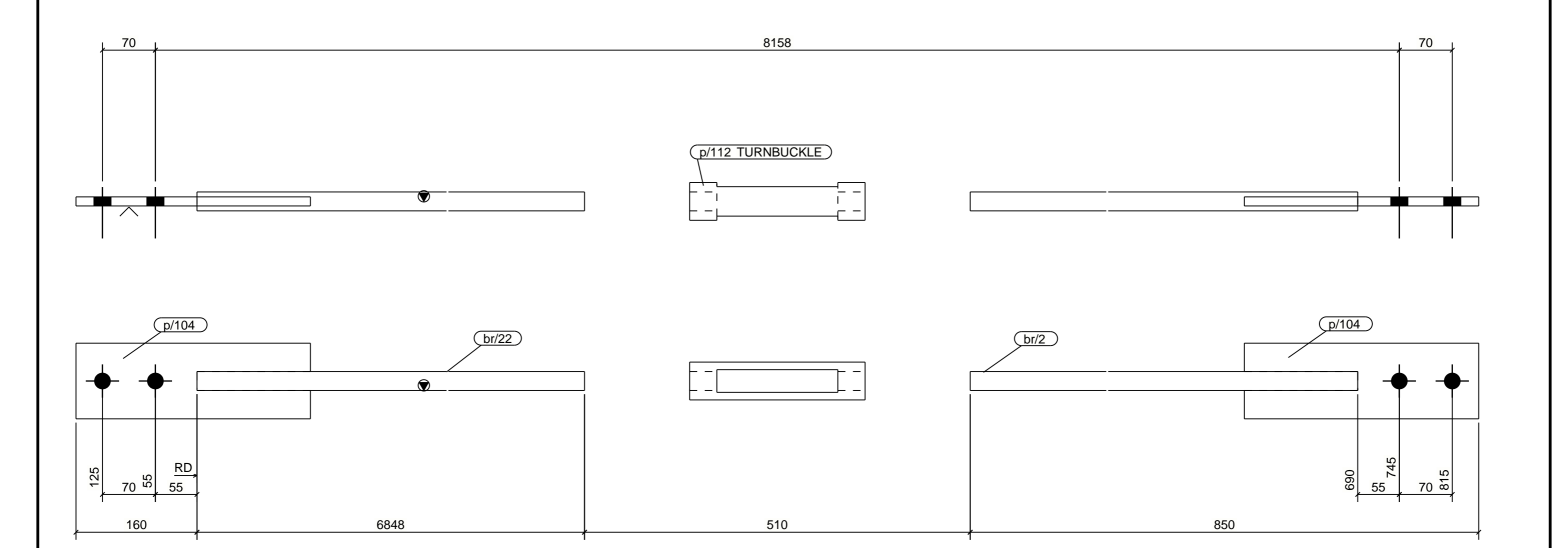
		MATER	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
br/2	1	D25	690	S235JR	0.0	0.055
br/19	1	D25	7535	S235JR	0.0	0.586
p/104	2	FL12*100	310	250	5.1	0.136
p/112	1	PD50*12.5	232	S235JR	0.0	0.032
				TOTAL:	5.1	0.8

ı	Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	ay CAD S	ervices	$\rightarrow$	N
ı	ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolgoolg	ja INSW 2	456		
ı	ALL FILLET WELDS 6CFW U.N.O.											
ı	ALL BUTT WELDS FPBW					ROD			Drawn By	r: D	G	
ı	FINISH - HOT DIP GALVANISED					]```			Checked	Ву:		
ı	<b>\</b>								Approved	Ву:	•	
1	<b>/</b>					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
1	<b>\</b>		$\vdash$			11:5	1392 BR/6		1	A3	N/A	$ \mathbf{A} $

		MATER	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
br/2	1	D25	690	S235JR	0.0	0.055
br/20	1	D25	7534	S235JR	0.0	0.586
p/104	2	FL12*100	310	250	5.1	0.136
p/112	1	PD50*12.5	232	S235JR	0.0	0.032
				TOTAL:	5.1	0.8

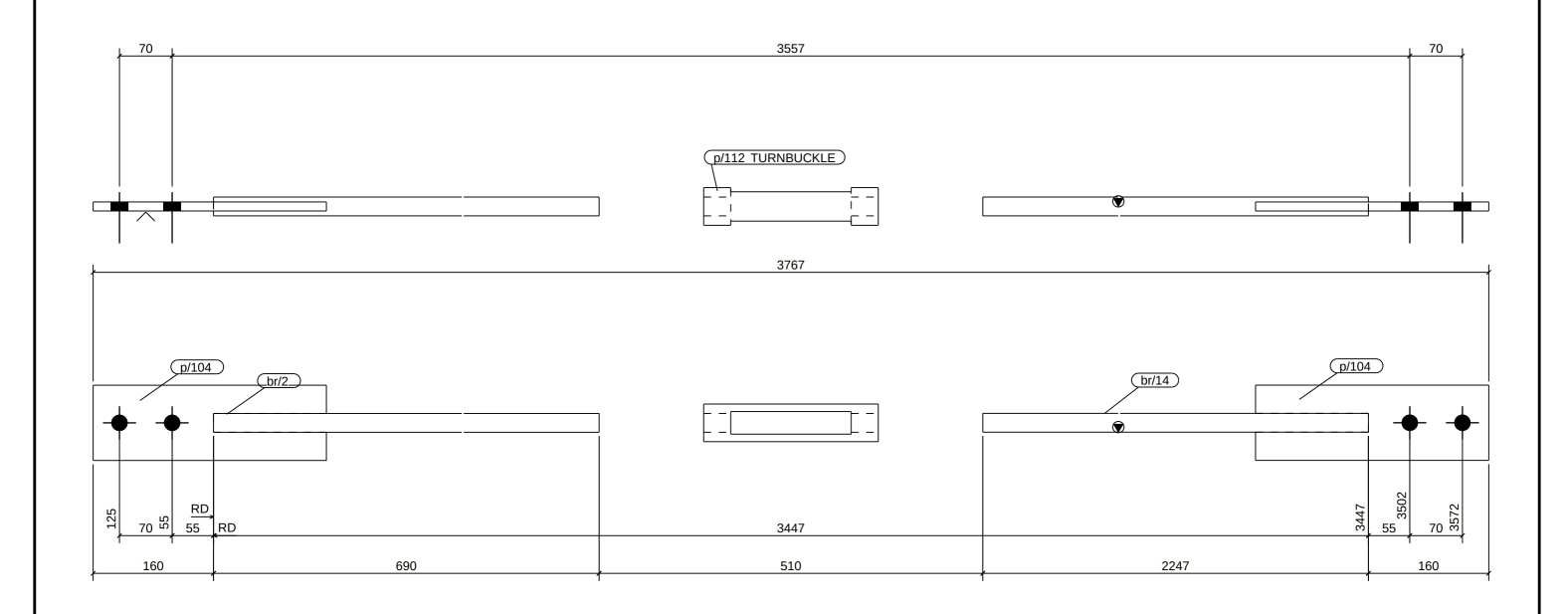
Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERFC	MANCE***	Darren Gra 12 Hawke Woolgoolg	Ďrive.		$\rightarrow$	
Α	DG	09/08/2021	FOR APPROVAL			_	woolgoolg	a IVSVV Z	430		
				ROD				Drawn By	: DC	}	
								Checked I	Ву:		
								Approved	By:		
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	Rev:
				1:5	1392	BR/7		1	<b>A3</b>	N/A	Α



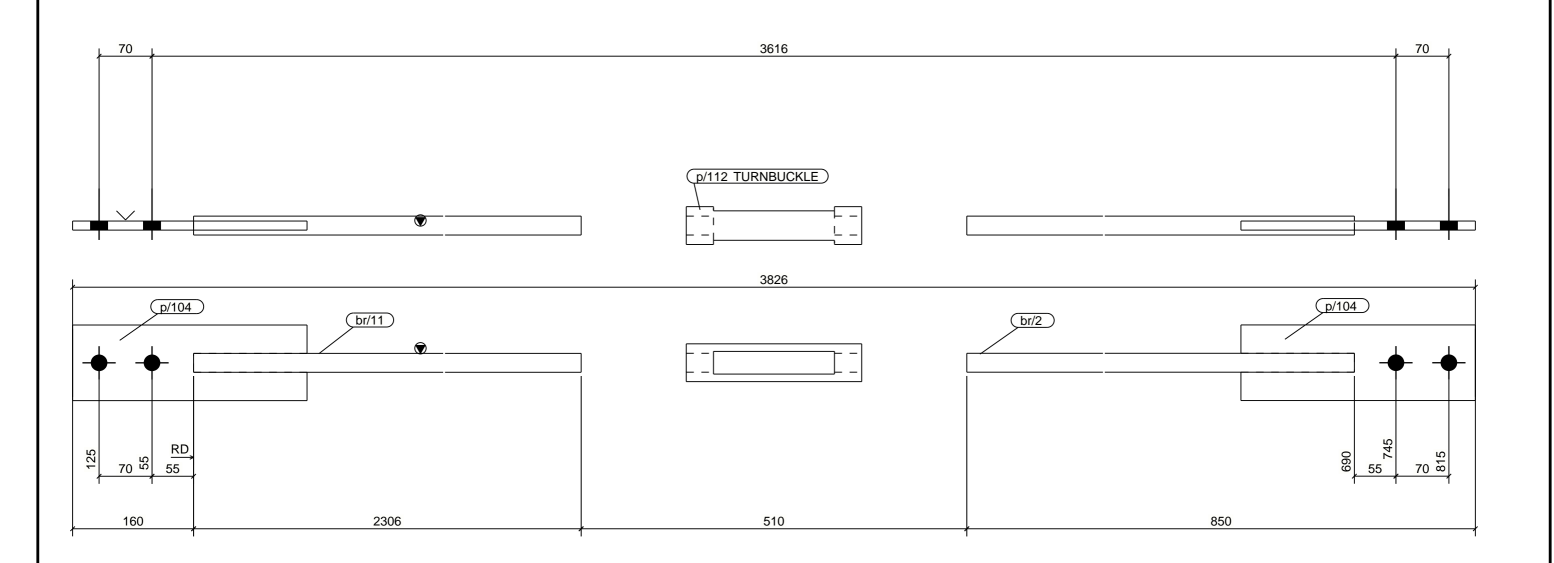
	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/2	1	D25	690	S235JR	0.0	0.055						
br/22	1	D25	6848	S235JR	0.0	0.533						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.8						

Notes:	Rev	Ву	Date	Description	MNC F	HIGH PERFOMANCE***	Darren Gr 12 Hawke	ay CAD Service Drive, ga NSW 2456	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolgool	Ja 19599 2456	
ALL FILLET WELDS 6CFW U.N.O.									
ALL BUTT WELDS FPBW					ROD			Drawn By:	DG
FINISH - HOT DIP GALVANISED					15			Checked By:	
								Approved By:	
					Scale:	Project No: Assembly No:		Qty: Size:	
					1:5	1392 BR/9		2  A3	3   N/A   A



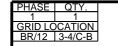
	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/2	1	D25	690	S235JR	0.0	0.055						
br/14	1	D25	2247	S235JR	0.0	0.175						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.4						

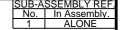
Notes:	Rev	Ву	Date	Description	MNC F	IIGH PERFOMANCE***	Darren Gr 12 Hawke	ray CAD Service e Drive, ga NSW 2456	5 —)C
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woorgoor	ya NSW 2456	
ALL FILLET WELDS 6CFW U.N.O.									
ALL BUTT WELDS FPBW					ROD			Drawn By:	DG
FINISH - HOT DIP GALVANISED					1'''			Checked By:	
					1			Approved By:	
					Scale:	Project No: Assembly No:		Qty: Size:	Sheet No: Rev:
		1			1:5	1392 BR/10		1  A3	N/A A

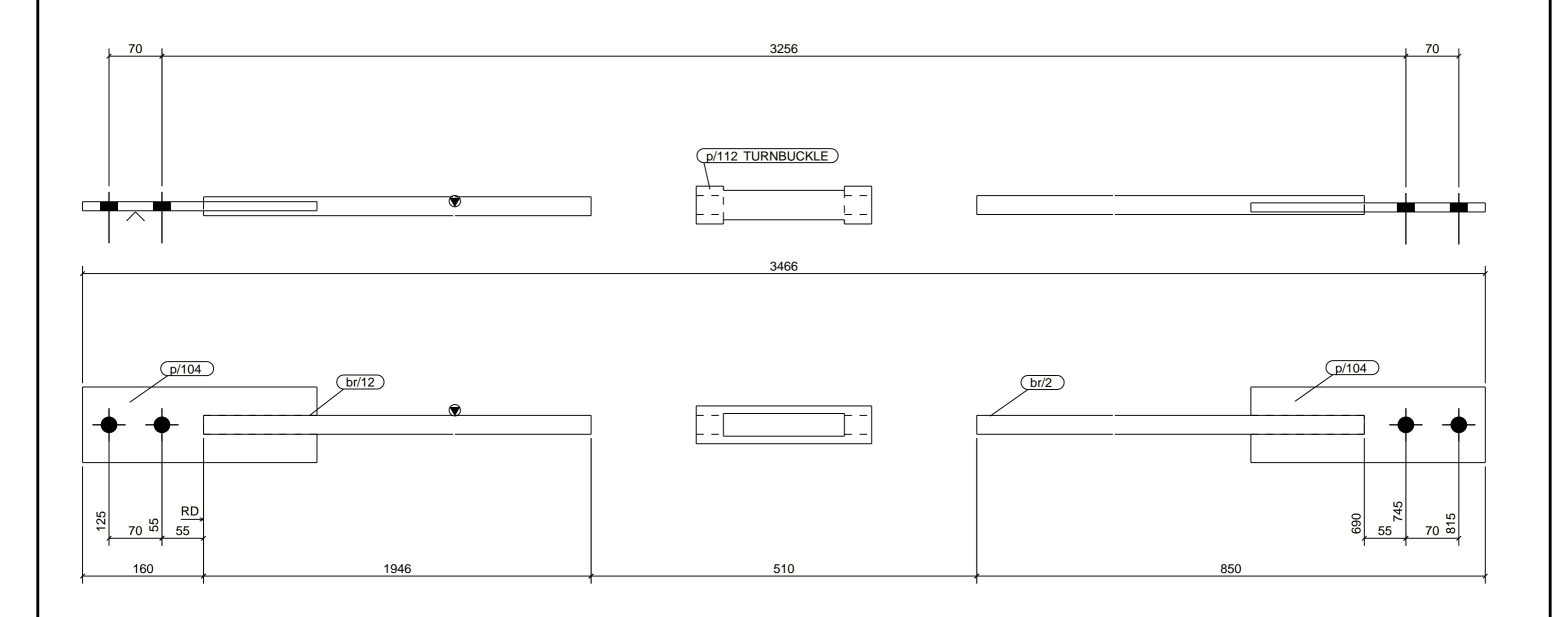


	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/2	1	D25	690	S235JR	0.0	0.055						
br/11	1	D25	2306	S235JR	0.0	0.180						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.4						

Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	Darren Gr 12 Hawke	e Ďrive.		-	<u>-</u>
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	7		Woolgool	ga NSW 2	:450		
ALL FILLET WELDS 6CFW U.N.O.		П									
ALL BUTT WELDS FPBW					ROD			Drawn By	y: Do	G	
FINISH - HOT DIP GALVANISED		П			٦.,٠			Checked	Ву:		
								Approved	d By:		
		$\Box$			Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
		$\vdash$			1:5	1392 BR/11		2	<b>A3</b>	N/A	1.7

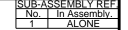


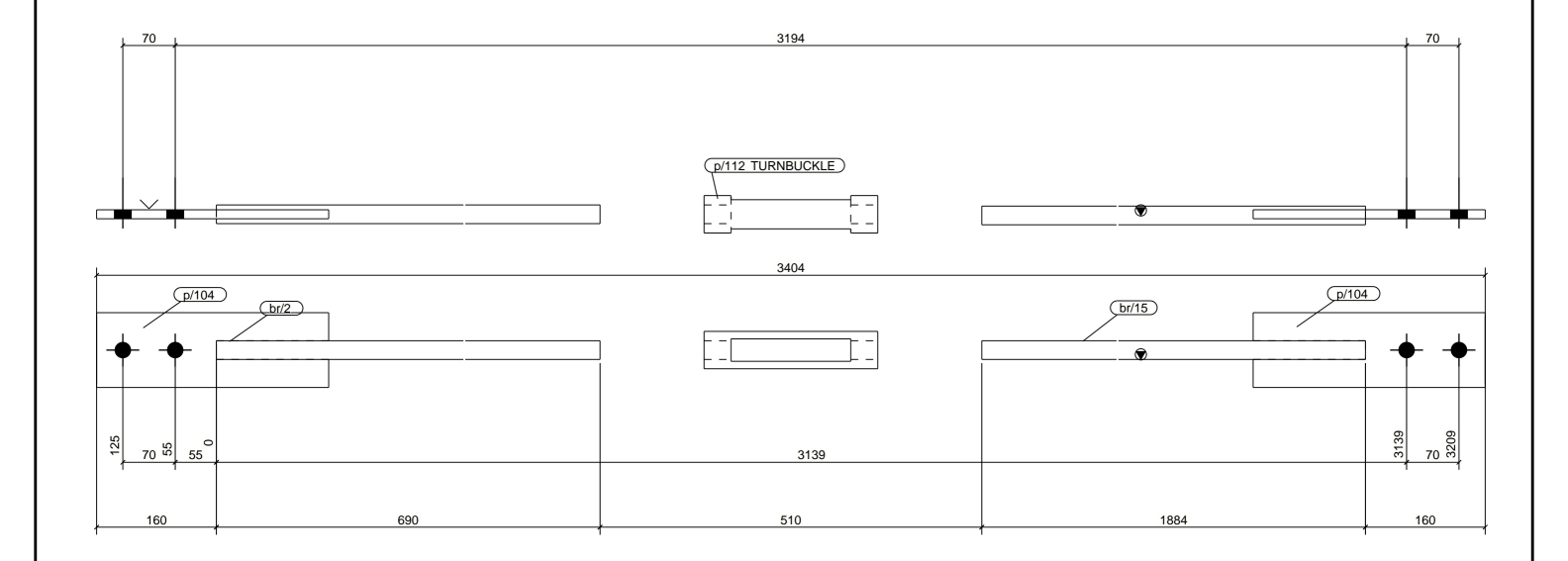




	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/2	1	D25	690	S235JR	0.0	0.055						
br/12	1	D25	1946	S235JR	0.0	0.152						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.4						

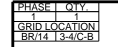
Notes:	Rev	Ву	Date	Description	MNC F	HIGH PERFOMANCE***	Darren Gr 12 Hawke	ray CAD Service Drive, ga NSW 2456	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolgoolg	ya NSW 2456	
ALL FILLET WELDS 6CFW U.N.O.									
ALL BUTT WELDS FPBW					ROD			Drawn By:	DG
FINISH - HOT DIP GALVANISED					1			Checked By:	
					1			Approved By:	
					Scale:	Project No: Assembly No:		Qty: Size:	Sheet No: Rev:
					1:5	1392 BR/12		1  A3	N/A A

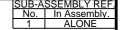


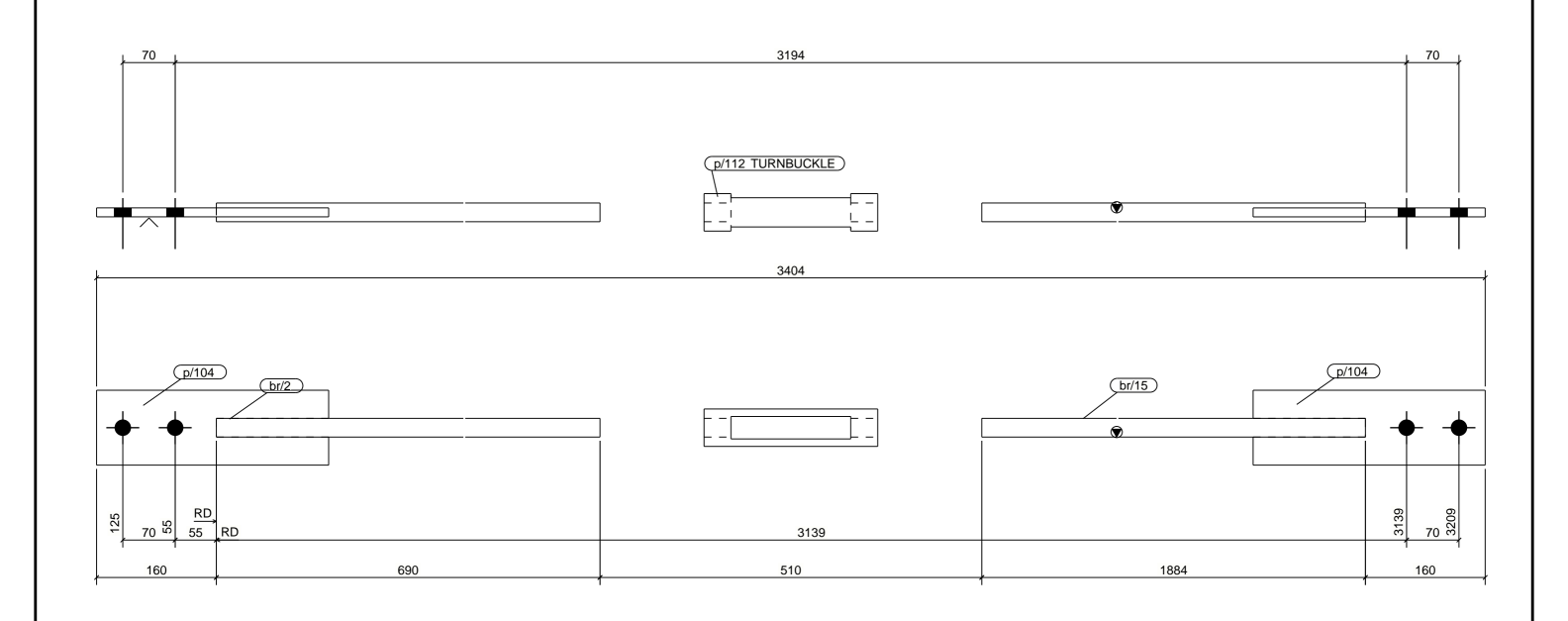


	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/2	1	D25	690	S235JR	0.0	0.055						
br/15	1	D25	1884	S235JR	0.0	0.147						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.4						

ı	Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	ay CAD S	ervices	-)(	N
ı	ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woorgoorg	ja INSW 2	456		
ı	ALL FILLET WELDS 6CFW U.N.O.											
ı	ALL BUTT WELDS FPBW					ROD			Drawn By	r: D	G	
ı	FINISH - HOT DIP GALVANISED								Checked By:			
ı	<b>.</b>								Approved	Ву:	•	·
1	<b>/</b>					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
1	<b>\</b>		$\vdash$			11:5	1392 BR/13		1	A3	N/A	$ \mathbf{A} $







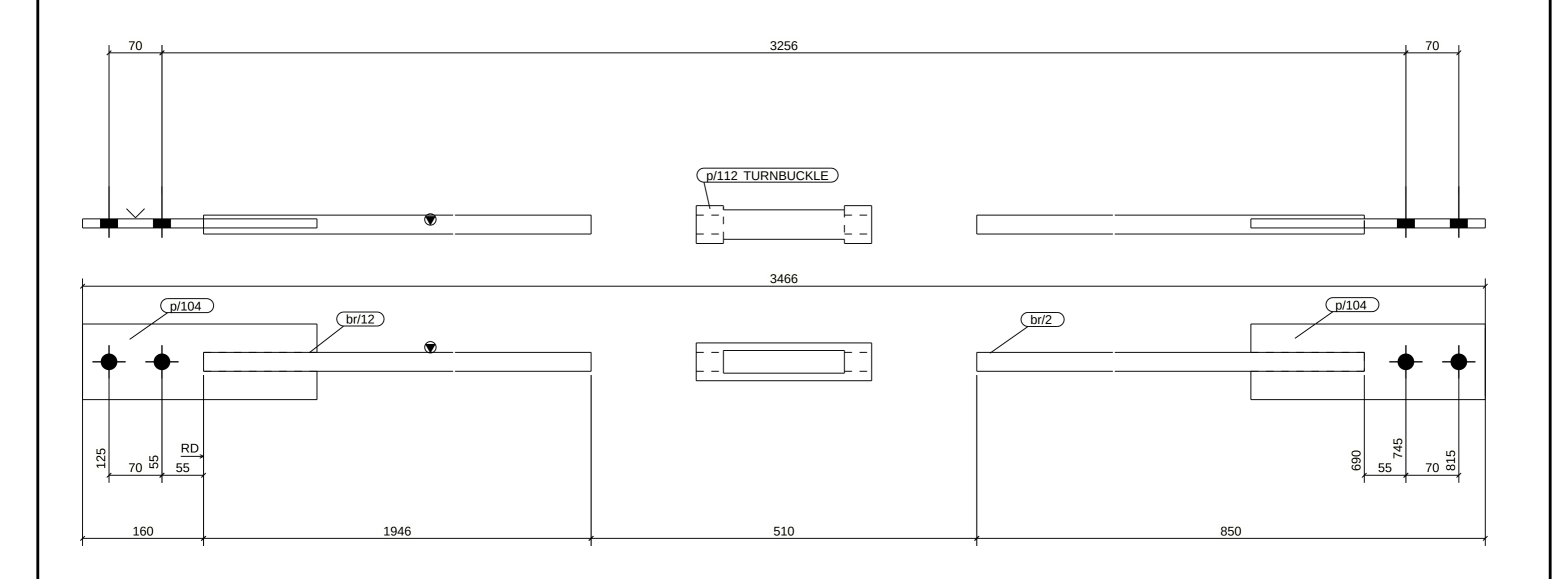
	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/2	1	D25	690	S235JR	0.0	0.055						
br/15	1	D25	1884	S235JR	0.0	0.147						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.4						

Notes:	Rev	Ву	Date	Description	MNC F	HIGH PERFOMANCE***	Darren Gr 12 Hawke Woolgool	ay CAD S	ervices	7	$\overline{}$
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woorgoor	ya NSW 2	456		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					ROD			Drawn By	: D	G	
FINISH - HOT DIP GALVANISED					]```			Checked I	Зу:		
					1			Approved	Ву:		
					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
					1:5	1392 BR/14		1	<b>A3</b>	N/A	.  <b>A</b>

Drawn By: DG

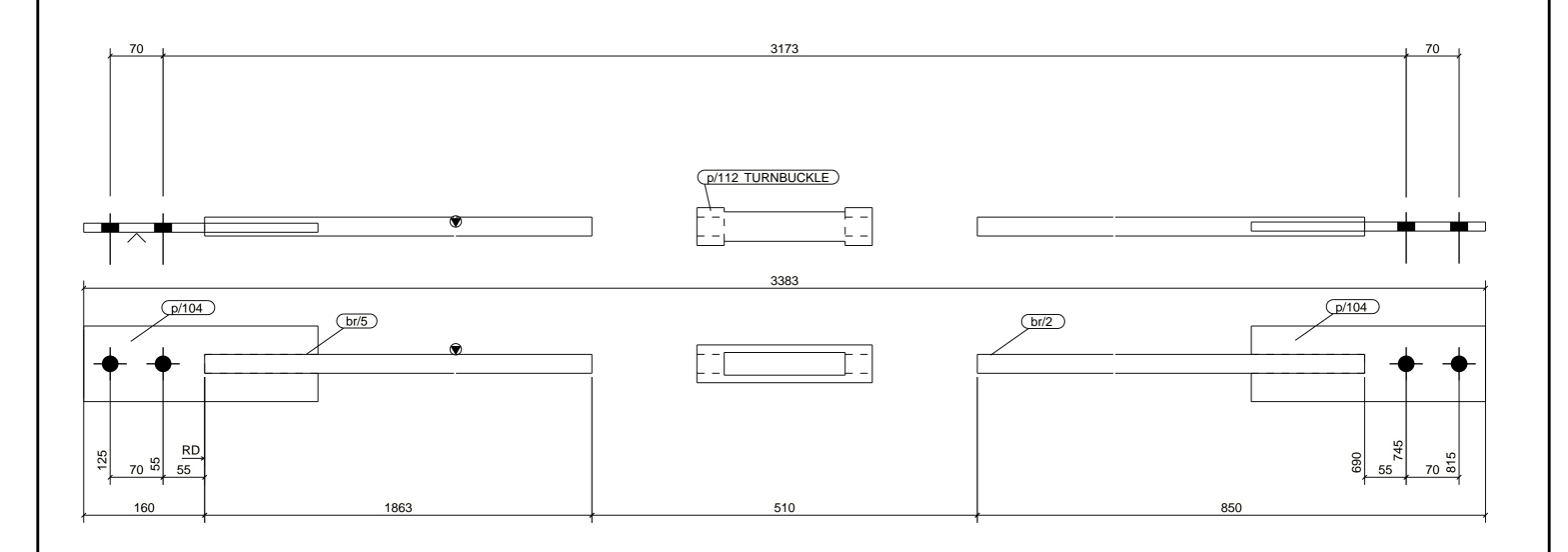
Size: Sheet No: Rev: A3 N/A A

Checked By:



		MATER	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
br/2	1	D25	690	S235JR	0.0	0.055
br/12	1	D25	1946	S235JR	0.0	0.152
p/104	2	FL12*100	310	250	5.1	0.136
p/112	1	PD50*12.5	232	S235JR	0.0	0.032
				TOTAL:	5.1	0.4

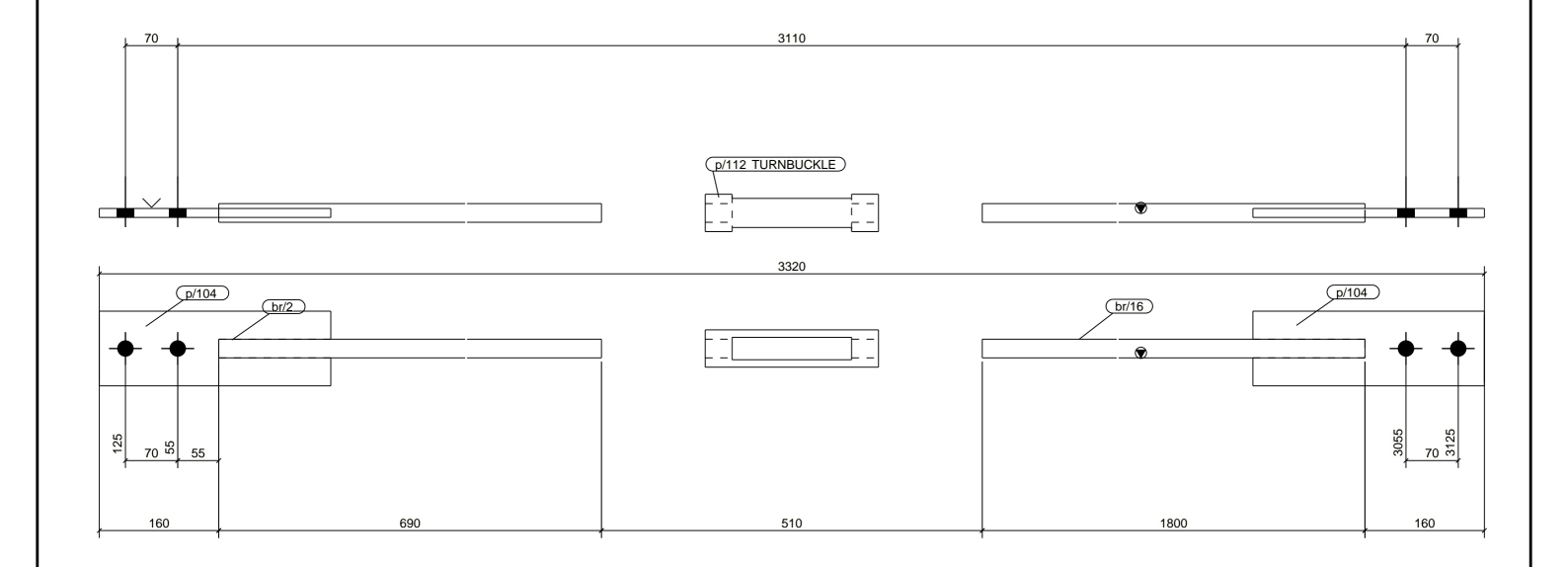
Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFO	OMANCE***
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			
ALL FILLET WELDS 6CFW U.N.O.							
ALL BUTT WELDS FPBW					ROD		
FINISH - HOT DIP GALVANISED					```		
					Scale:	Project No:	Assembly No:
					1:5	1392	BR/15



MATERIAL LIST           ITEM         No.OFF         SECTION         LENGTH         GRADE         WEIGHT(kg)         AREA(m²)           bt/2         1         D25         690         S235JR         0.0         0.055           bt/5         1         D25         1863         S235JR         0.0         0.146						
br/2 1 br/5 1 p/104 2		SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
br/2	1	D25	690	S235JR	0.0	0.055
br/5	1	D25	1863	S235JR	0.0	0.146
p/104	2	FL12*100	310	250	5.1	0.136
p/112	1	PD50*12.5	232	S235JR	0.0	0.032
				TOTAL:	5.1	0.4

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

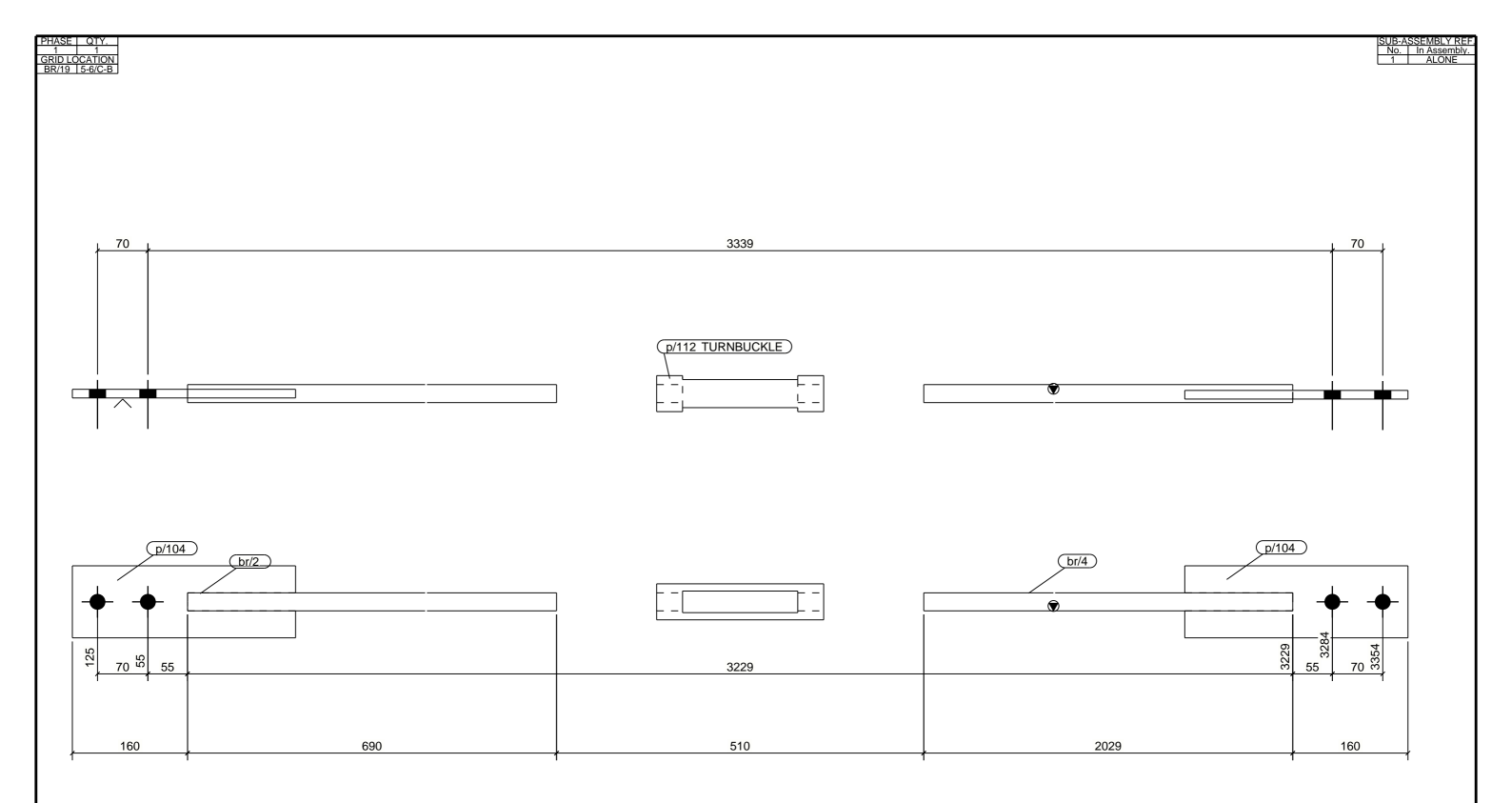
Rev	Ву	Date	Description	MNC H	IGH PERFO	OMANCE***	Darren Gra 12 Hawke Woolgool	Ďrive.		-	
Α	DG	09/08/2021	FOR APPROVAL				woorgoorg	ja NSW Z	430		
				ROD				Drawn By	: D	G	
								Checked	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	l .
				1:5	1392	BR/16		1	<b>A3</b>	N/A	A



br/16         1         D25         1800         S235JR         0.0         0.141           p/104         2         FL12*100         310         250         5.1         0.136									
ITEM	No.OFF	SECTION	LENGTH	GRADE	ADE WEIGHT(kg) AREA(r				
br/2	1	D25	690	S235JR	0.0	0.055			
br/16	1	D25	1800	S235JR	0.0	0.141			
p/104	2	FL12*100	310	250	5.1	0.136			
p/112	1	PD50*12.5	232	S235JR	0.0	0.032			
				TOTAL:	5.1	0.4			

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

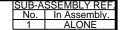
Rev	Ву	Date	Description	MNC H	IGH PERF	OMANCE***	Darren Gr 12 Hawke Woolgool	Ďrive.		$\rightarrow$	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	ja NSW 2	430		
				ROD				Drawn By	: D0	3	
				]				Checked I	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	l .
				1:5	1392	BR/17		2	<b>A3</b>	N/A	Α

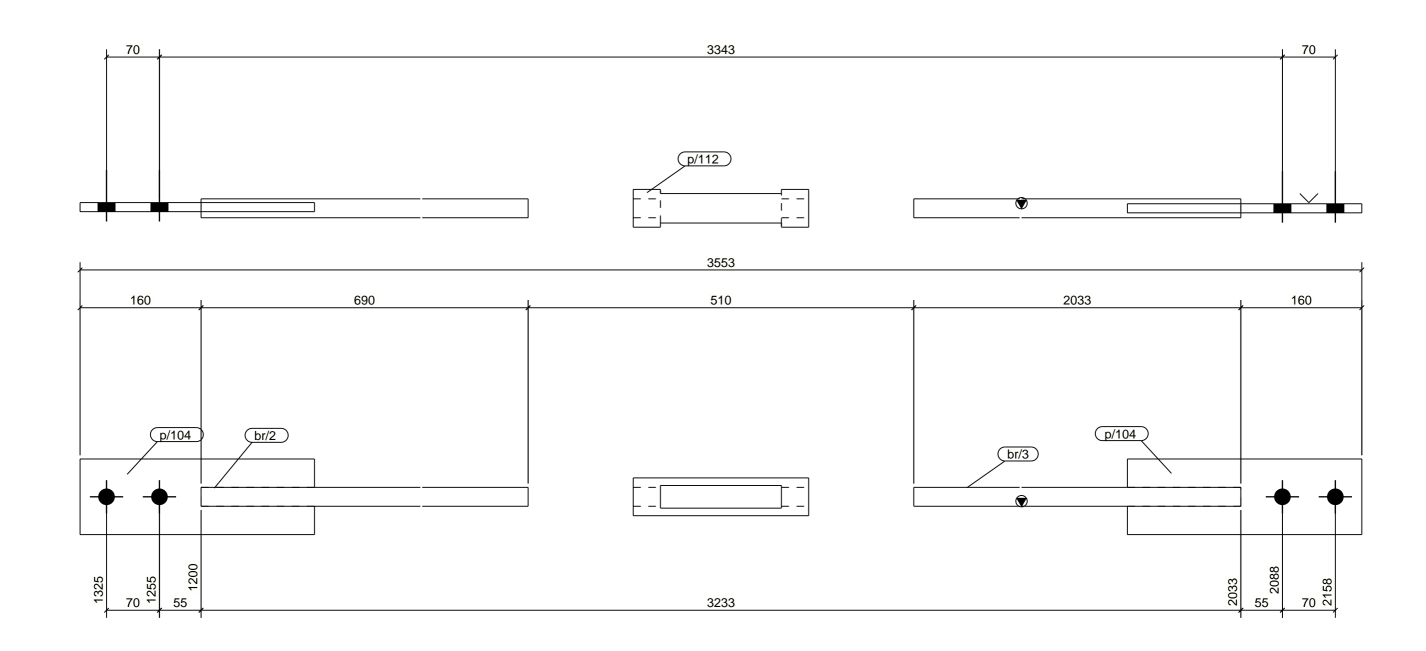


br/2         1         D25         690         S235JR         0.0         0.058           br/4         1         D25         2029         S235JR         0.0         0.156           p/104         2         FL12*100         310         250         5.1         0.136						
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
br/2	1	D25	690	S235JR	0.0	0.055
br/4	1	D25	2029	S235JR	0.0	0.159
p/104	2	FL12*100	310	250	5.1	0.136
p/112	1	PD50*12.5	232	S235JR	0.0	0.032
				TOTAL:	5.1	0.4

	Notes:
ı	ALL HOLES 22 DIA U.N.O.
	ALL FILLET WELDS 6CFW U.N.O.
	ALL BUTT WELDS FPBW
ı	FINISH - HOT DIP GALVANISED

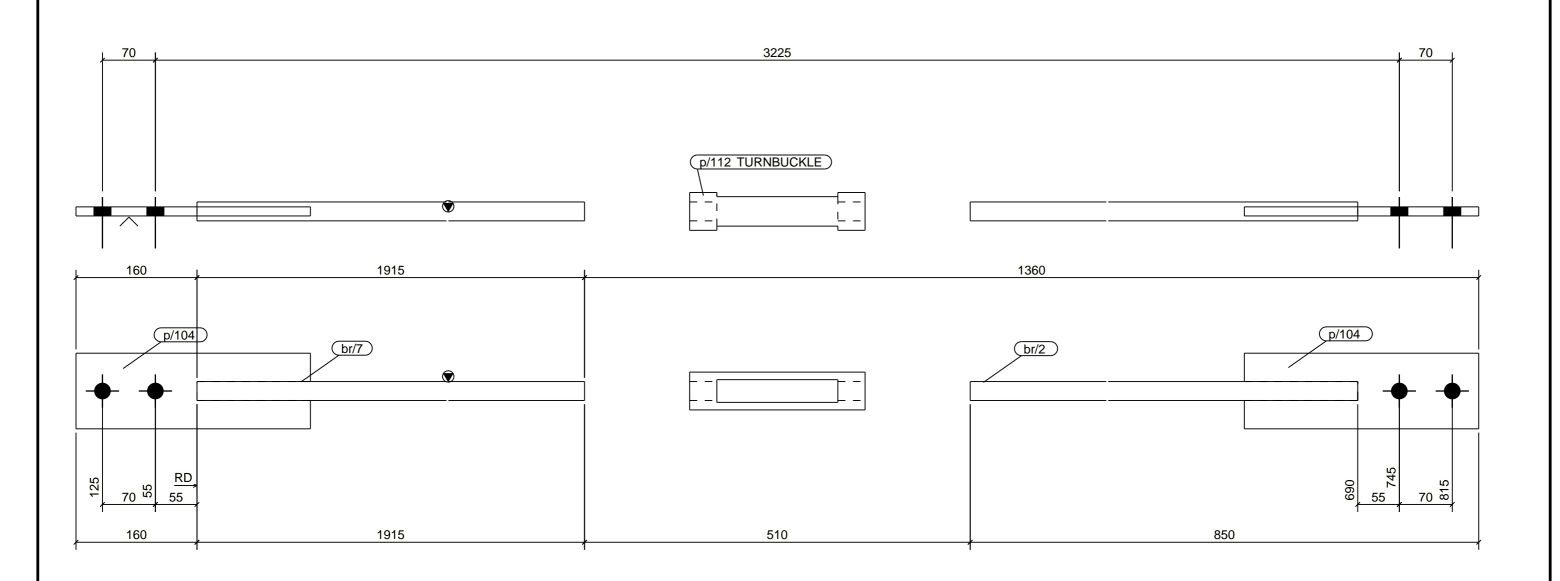
Rev	Ву	Date	Description	MNIC HIGH DERECMANICE*** 12 H			12 Hawke Woolgoolg	Drive.		$\rightarrow$	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	a IVSVV 24	+30	_	
				ROD				Drawn By	: DC	}	
								Checked I	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	Rev:
				1:5	1392	BR/19		1	<b>A3</b>	N/A	Α





	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/2	1	D25	690	S235JR	0.0	0.055						
br/3	1	D25	2033	S235JR	0.0	0.159						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.4						

No	otes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gr 12 Hawke Woolgoolg	ay CAD S	ervices	-)(	Ŋ
AL	L HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woorgoong	ya NSW Z	430		
AL	L FILLET WELDS 6CFW U.N.O.					1						
AL	L BUTT WELDS FPBW					ROD			Drawn By	y: DO	3	
FIN	NISH - HOT DIP GALVANISED					1			Checked	Ву:		
						1			Approved	By:		
1						Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
1						1:5	1392 BR/20		1	A3	N/A	A

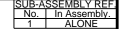


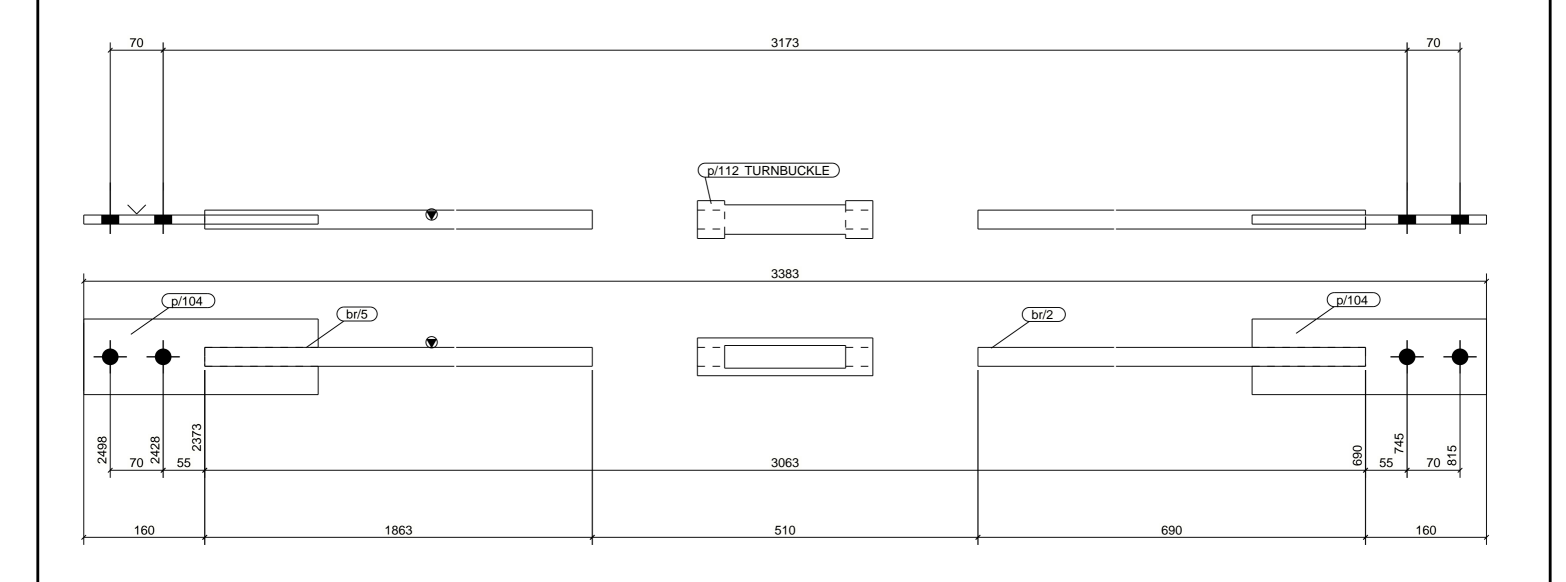
	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/2	1	D25	690	S235JR	0.0	0.055						
br/7	1	D25	1915	S235JR	0.0	0.150						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.4						

Notes:	Rev	Ву	Date	Description	MNC F	IIGH PERFOMANCE***	Darren Gr 12 Hawke	ay CAD Se Drive, ga NSW 24	rvices	-	<u>_</u>
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolgool	ya NSW 24	50		
ALL FILLET WELDS 6CFW U.N.O.					1						
ALL BUTT WELDS FPBW					ROD			Drawn By:	DO	3	
FINISH - HOT DIP GALVANISED					]```			Checked B	y:		
					1			Approved E	Ву:		
					Scale:	Project No: Assembly No:		1 1	Size:	Sheet No	
		1			1:5	1392 BR/21		1	А3	N/A	ı A

	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/5	1	D25	1863	S235JR	0.0	0.146						
br/6	1	D25	683	S235JR	0.0	0.054						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
	•			TOTAL:	5.1	0.4						

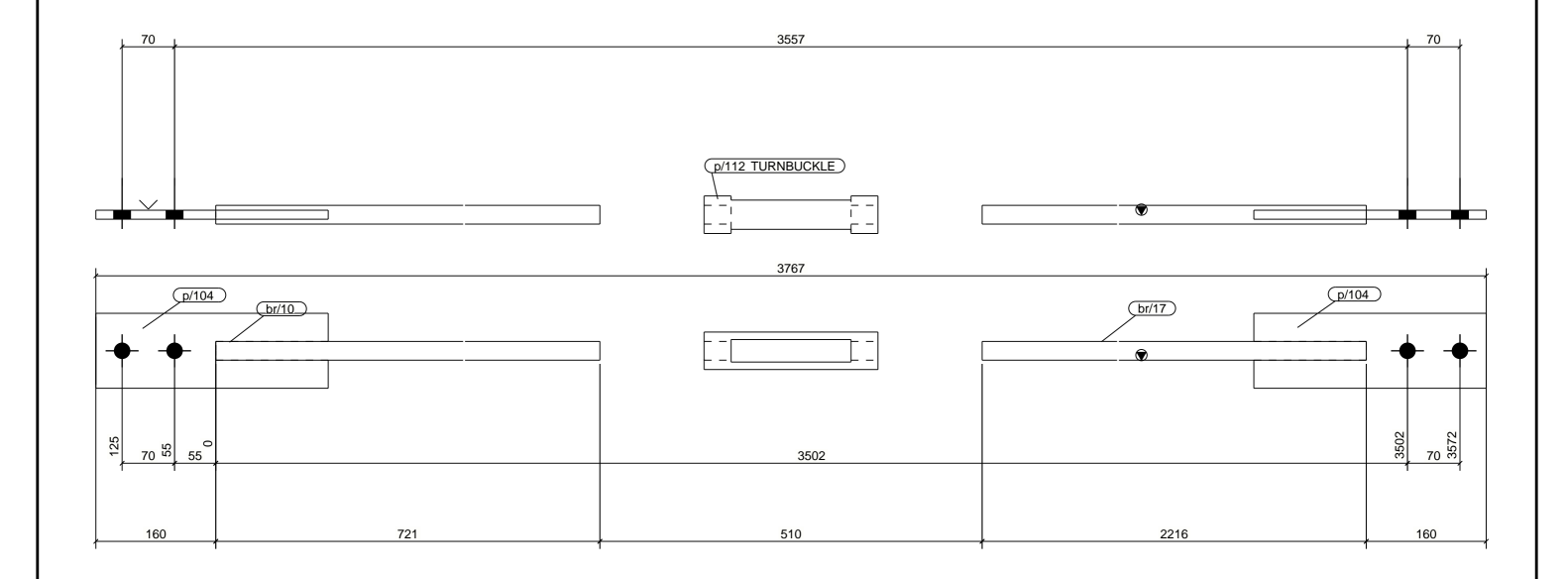
Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOM	IANCE***	Darren Gray 12 Hawke D Woolgoolga	CAD Serive	ervices	-)(	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL				wooigooiga	INSW 24	100		
ALL FILLET WELDS 6CFW U.N.O.												
ALL BUTT WELDS FPBW					ROD				rawn By:	DO	}	
FINISH - HOT DIP GALVANISED					INOD			c	hecked E	By:		
								Α	pproved	Ву:		
					Scale:	l '	ssembly No:	C	ty:		Sheet No:	
					1:5	1392   E	3R/22			A3	N/A	Α





	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/2	1	D25	690	S235JR	0.0	0.055						
br/5	1	D25	1863	S235JR	0.0	0.146						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.4						

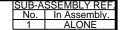
ı	Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	ay CAD S	ervices	-)(	N
ı	ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woorgoorg	ja INSW 2	456		
ı	ALL FILLET WELDS 6CFW U.N.O.											
ı	ALL BUTT WELDS FPBW					ROD			Drawn By	r: D	G	
ı	FINISH - HOT DIP GALVANISED					]```			Checked	Ву:		
ı	<b>\</b>								Approved	Ву:	•	·
1	<b>/</b>					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
1	<b>\</b>		$\vdash$			11:5	1392 BR/23		1	A3	N/A	$ \mathbf{A} $

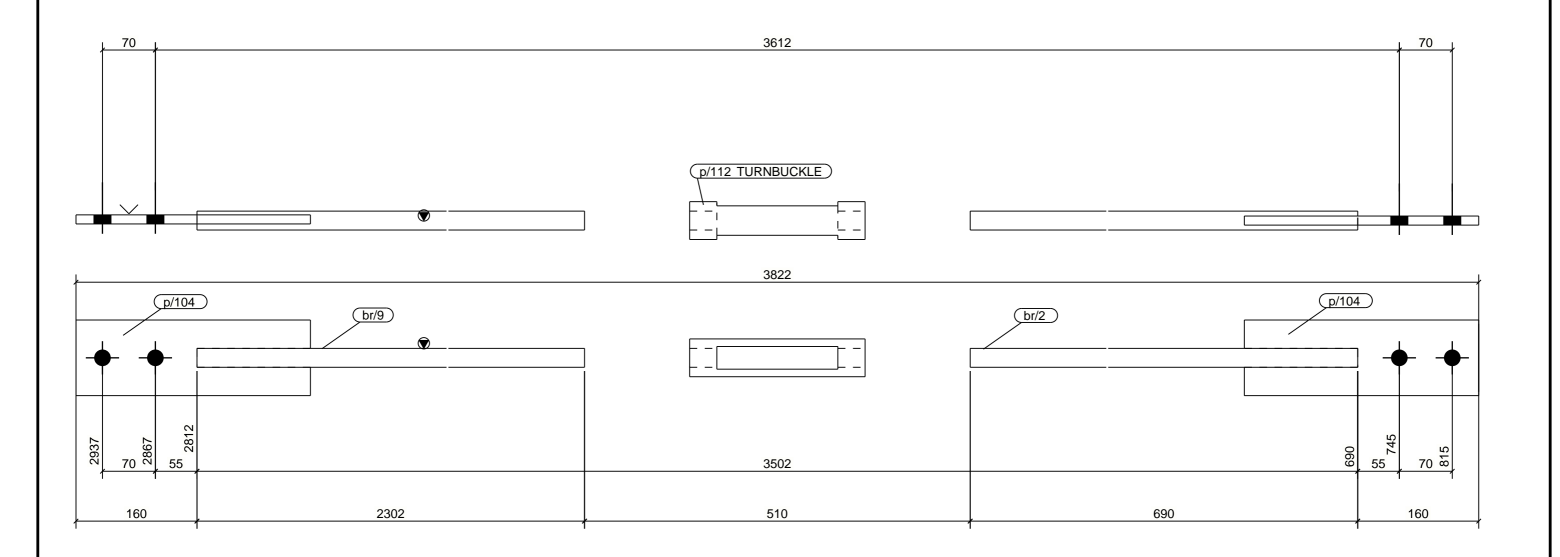


	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
br/10	1	D25	721	S235JR	0.0	0.057						
br/17	1	D25	2216	S235JR	0.0	0.173						
p/104	2	FL12*100	310	250	5.1	0.136						
p/112	1	PD50*12.5	232	S235JR	0.0	0.032						
				TOTAL:	5.1	0.4						

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERF	OMANCE***	Darren Gr 12 Hawke	Ďrive,		-)(	
Α	DG	09/08/2021	FOR APPROVAL	1			Woolgoolg	ya NSW Z	430		
				ROD				Drawn By	: DO	G	
								Checked	Ву:		
								Approved	By:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:5	1392	BR/24		1	<b>A3</b>	N/A	Α





MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
br/2	1	D25	690	S235JR	0.0	0.055					
br/9	1	D25	2302	S235JR	0.0	0.180					
p/104	2	FL12*100	310	250	5.1	0.136					
p/112	1	PD50*12.5	232	S235JR	0.0	0.032					
				TOTAL:	5.1	0.4					

Notes:	Rev	Ву	Date	Description	MNC F	HIGH PERFOMANCE***	Darren Gr 12 Hawk	ray CAD Services e Drive, lga NSW 2456	-DC
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	7		woolgool	iga NSW 2456	
ALL FILLET WELDS 6CFW U.N.O.									
ALL BUTT WELDS FPBW					ROD			Drawn By: D	)G
FINISH - HOT DIP GALVANISED					٦٠٠			Checked By:	
								Approved By:	
					Scale:	Project No: Assembly No:		Qty: Size:	Sheet No: Rev:
		1			<b>1</b> 1:5	1392 BR/26		1  A3	N/A  <b>A</b>

MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
br/2	1	D25	690	S235JR	0.0	0.055				
br/23	1	D25	7488	S235JR	0.0	0.582				
p/104	2	FL12*100	310	250	5.1	0.136				
p/112	1	PD50*12.5	232	S235JR	0.0	0.032				
				TOTAL:	5.1	0.8				

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	MNC HIGH DERECMANCE*** 12 Haw					ke Drive, blga NSW 2456				
Α	DG	09/08/2021	FOR APPROVAL			-	woolgoolg	JA INSW Z	+30					
				ROD				Drawn By:	. DG	3				
								Checked E	Ву:					
								Approved	Ву:					
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:				
				1:5	1392	BR/27		2	<b>A3</b>	N/A	A			

M/100 

SUB-A	<u>SSEMBLY REF</u>
No.	In Assembly.
1	IN EP47
1	IN FP48

### 2 CP[S] REQUIRED MK CIP/100

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

	٠,	Dato	Boompton	I MNC H	MNC HIGH PERFOMANCE*** 12 Ha						
Α	DG	09/08/2021	FOR APPROVAL				Woolgoolg	ja INSVV 24	+30		-0
				СР				Drawn By	: DC	3	
				١٠.				Checked I	Зу:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:2	1392	CIP/100		2	<b>A3</b>	N/A	Α

MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
M/100	1	FL12*200	420	300PLUS	7.9	0.183					

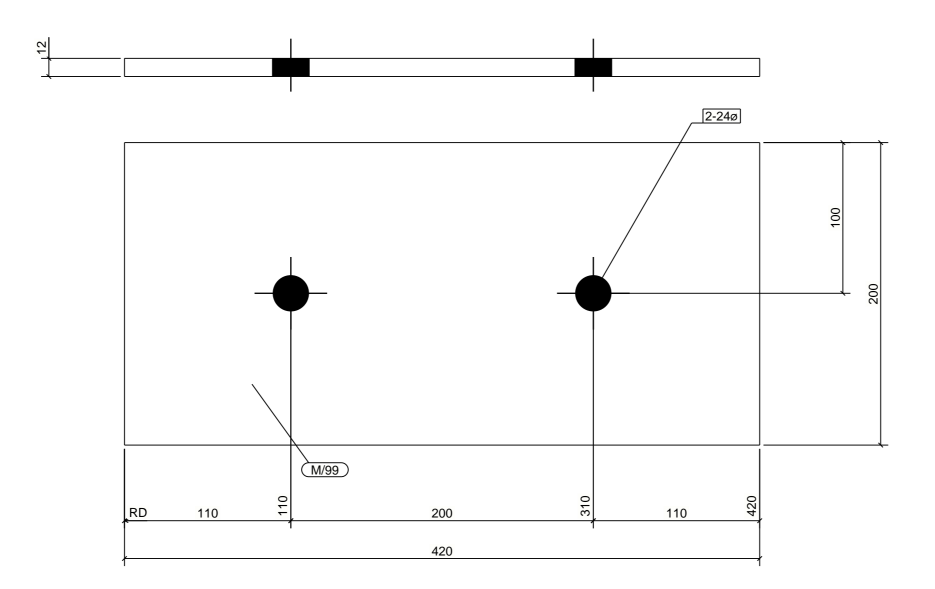
PHASE QTY.
1 4
GRID LOCATION
CIP\*\*\* 8/C

No. In Assembly.

1 IN EP27

2 IN EP28

1 IN FP29



### 4 CP[S] REQUIRED MK CIP/101

Notes: ALL HOLES 22 DIA U.N.O. ALL FILLET WELDS 6CFW U.N.O. ALL BUTT WELDS FPBW FINISH - HOT DIP GALVANISED

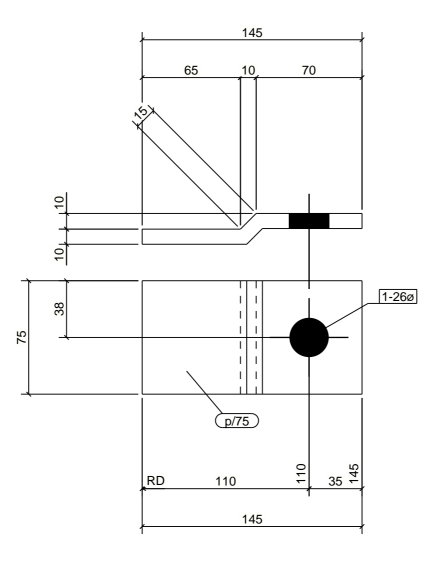
Rev	Ву	Date	Description	MNC H	IIGH PERF	OMANCE***	12 Hawke Woolgool	Ďrive.		-)(	
Α	DG	09/08/2021	FOR APPROVAL	]			woorgoorg	ja NSW 2	456		
				СР				Drawn By	: D0	3	
				] •.				Checked I	Ву:		
								Approved	Ву:		
		-		Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:2	1392	CIP/101		4	<b>A3</b>	N/A	Α

4										
MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
M/99	1	FL12*200	420	300PLUS	7.9	0.183				
				TOTAL	7.0	0.0				

| PHASE | QTY. | 1 | 33 | | GRID LOCATION | CP/72 | 6-7/B |

No. In Assembly.

33 ALONE

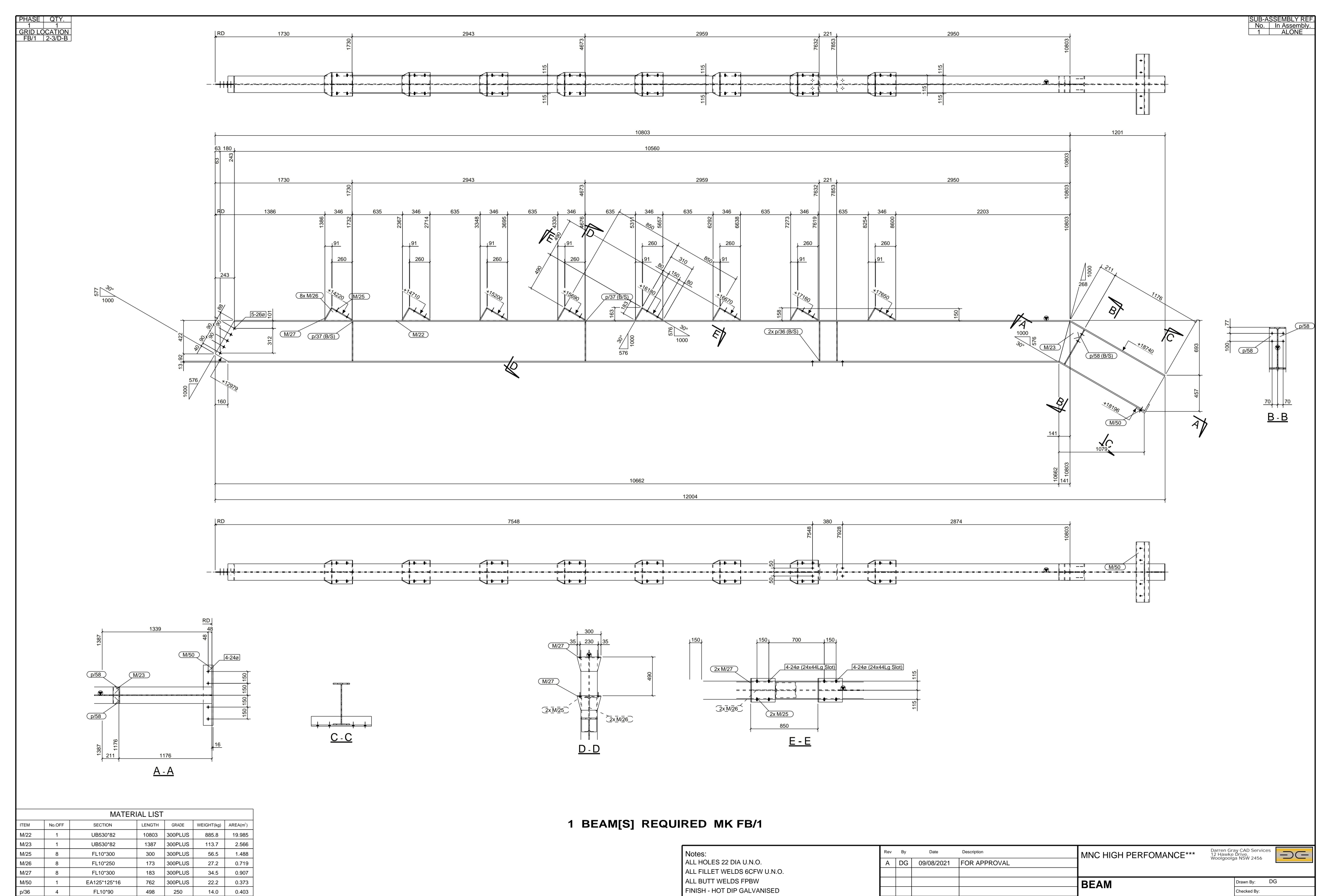


#### 33 PLATE[S] REQUIRED MK CP/72

Notes: ALL HOLES 22 DIA U.N.O. ALL FILLET WELDS 6CFW U.N.O. ALL BUTT WELDS FPBW FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC HIGH PERFOMANCE***  12 Hawke Drive, Woolgoolga NSW 2456						$\rightarrow$	- 10
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	ja NOW Z	430		- 0
				PLAT	F			Drawn By	/: D0	G	
				-/ \	_			Checked	Ву:		
								Approved	By:		
		-		Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:2	1392	CP/72		33	A3	N/A	Α

MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
p/75	1	FL10*75	150	300PLUS	0.9	0.025					
				TOTAL	0.0	0.0					



1:20 | 1392

FB/1

14.1 0.405

7.8

TOTAL: 1175.8

250

250

499

FL10\*90

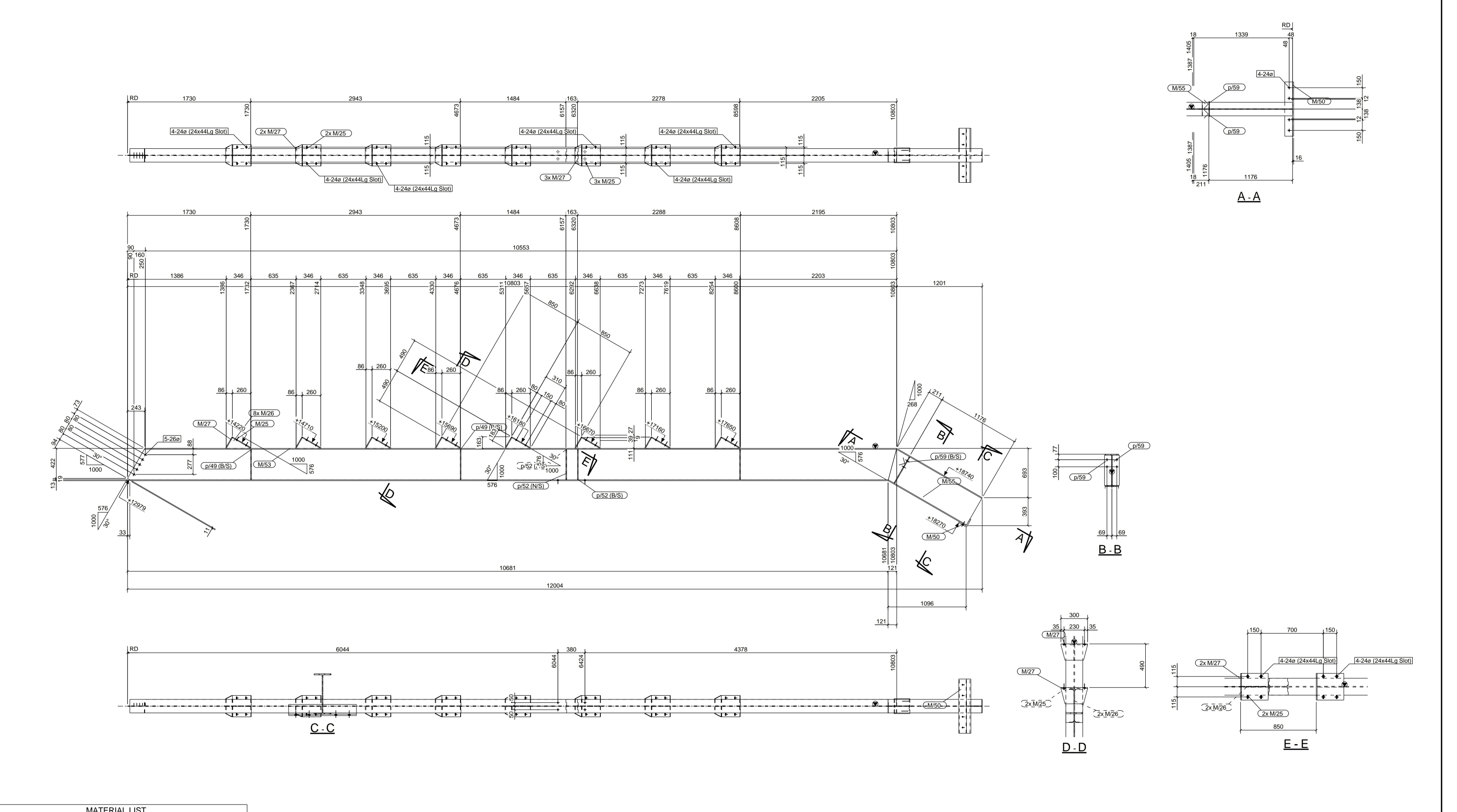
FL10\*100

2

### 4 BEAM[S] REQUIRED MK FB/2

Notes:	Rev	Ву	Date	Description	MNC H	MNIC HIGH DEDECMANICE*** 12 H				2 Hawke Drive, oolgoolga NSW 2456				
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	7									
ALL FILLET WELDS 6CFW U.N.O.		П												
ALL BUTT WELDS FPBW					RΕΔΝ	BEAM				Drawn By: DG				
FINISH - HOT DIP GALVANISED		П				•			Checked E	Ву:				
									Approved	Ву:				
					Scale:	Project No:	Assembly No:		Qty:		Sheet No:			
					1:5	1392	FB/2		4	А3	N/A	.  <b>A</b>		

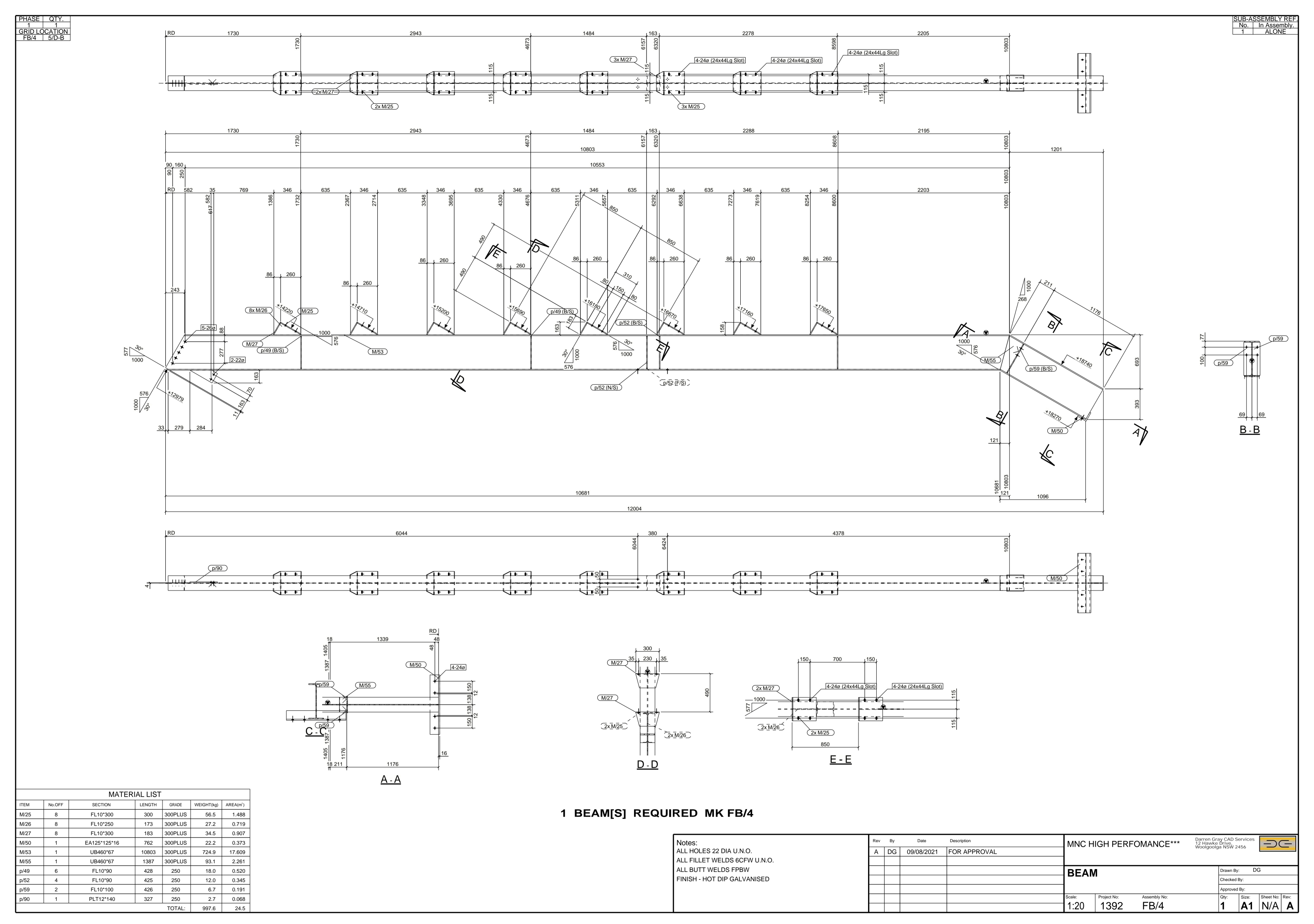
		MATERI	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/63	1	UC250*73	2840	300PLUS	207.0	4.203
	·			TOTAL:	207.0	4.2



		MATER	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m
M/25	8	FL10*300	300	300PLUS	56.5	1.48
M/26	8	FL10*250	173	300PLUS	27.2	0.71
M/27	8	FL10*300	183	300PLUS	34.5	0.90
M/50	1	EA125*125*16	762	300PLUS	22.2	0.37
M/53	1	UB460*67	10803	300PLUS	724.9	17.60
M/55	1	UB460*67	1387	300PLUS	93.1	2.26
p/49	6	FL10*90	428	250	18.0	0.52
p/52	4	FL10*90	425	250	12.0	0.34
p/59	2	FL10*100	426	250	6.7	0.19
				TOTAL:	994.9	24.

# 1 BEAM[S] REQUIRED MK FB/3

Notes:	Rev	/ Ву	Date	Description	MNC H	IIGH PERFOMANCE***	ray CAD Se e Drive,	ay CAD Services Drive, ga NSW 2456				
ALL HOLES 22 DIA U.N.O.	А	DG	09/08/2021	FOR APPROVAL			woolgool	iga ivsvv 24	100			
ALL FILLET WELDS 6CFW U.N.O.												
ALL BUTT WELDS FPBW					REAN	BEAM			Drawn By: DG			
FINISH - HOT DIP GALVANISED						4		Checked E	Ву:			
								Approved	Ву:			
					Scale:	Project No: Assembly No:		1 '	-	Sheet No:		
					1:25	1392 FB/3		1	<b>A1</b>	N/A	.   <b>A</b>	



183 300PLUS

250

TOTAL:

250

9604 300PLUS 644.4 15.654

9

4

FL10\*300

UB460\*67

FL10\*90

FL10\*90

38.8 1.021

833.7

BEAM

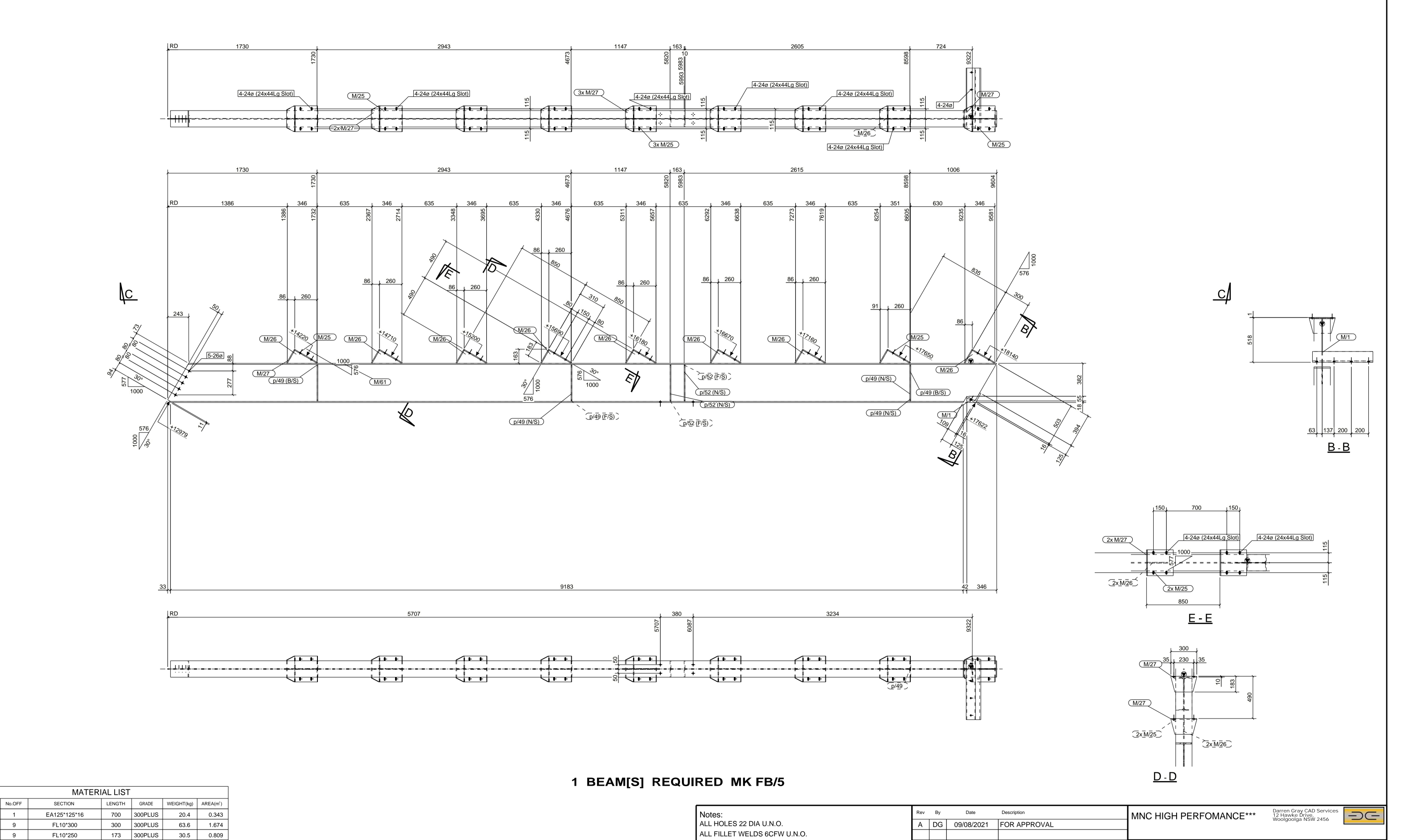
Scale: Project No: 1:20 1392

Assembly No:

FB/5

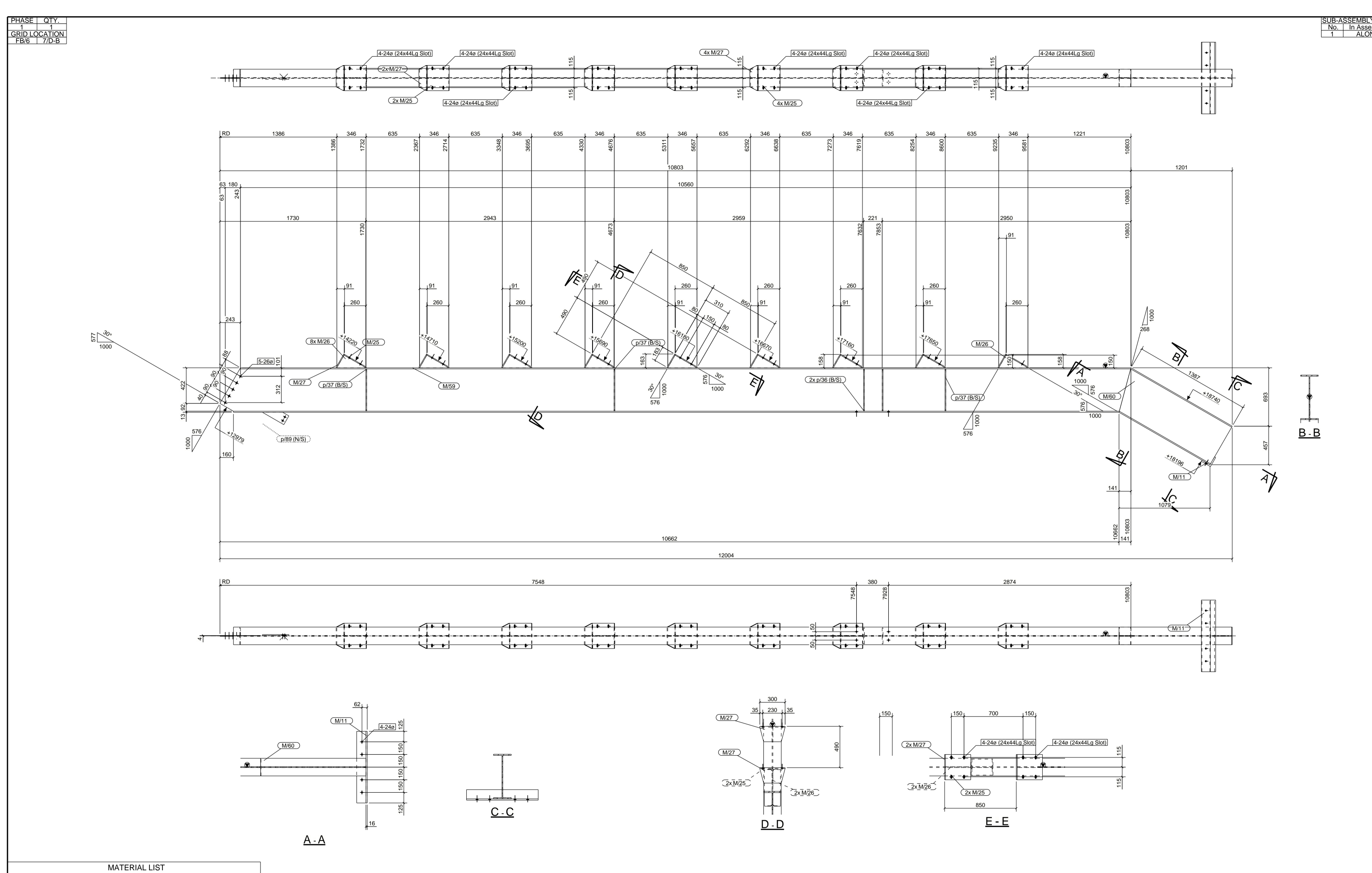
Drawn By: DG

Size: Sheet No: Rev: N/A A



ALL BUTT WELDS FPBW

FINISH - HOT DIP GALVANISED



ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/11	1	EA125*125*16	850	300PLUS	24.8	0.417
M/25	9	FL10*300	300	300PLUS	63.6	1.674
M/26	9	FL10*250	173	300PLUS	30.5	0.809
M/27	9	FL10*300	183	300PLUS	38.8	1.021
M/59	1	UB530*82	10803	300PLUS	885.8	19.985
M/60	1	UB530*82	1387	300PLUS	113.7	2.566
/0.0	4	FI 40*00	400	050	440	0.400

293 250

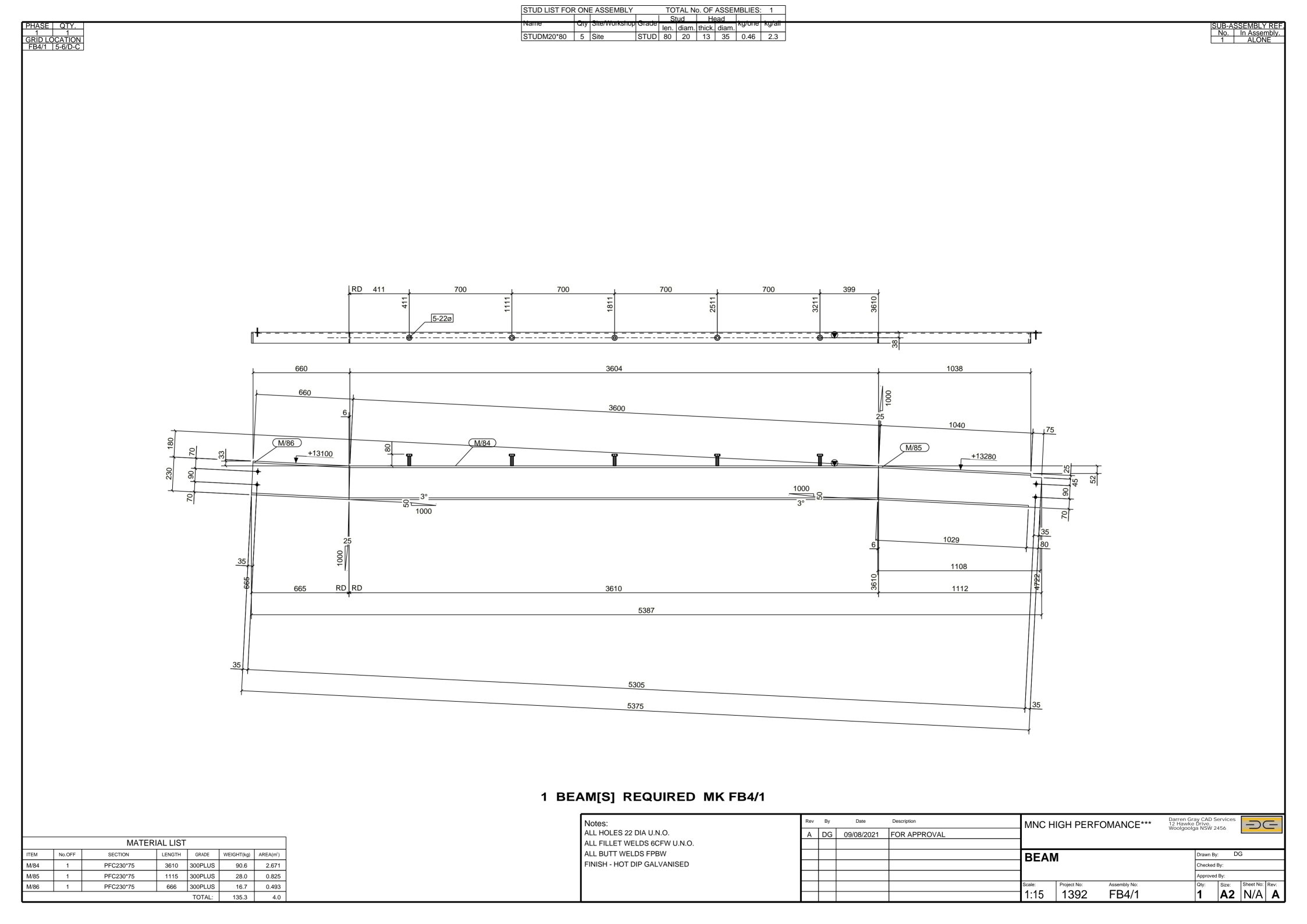
TOTAL: 1194.5

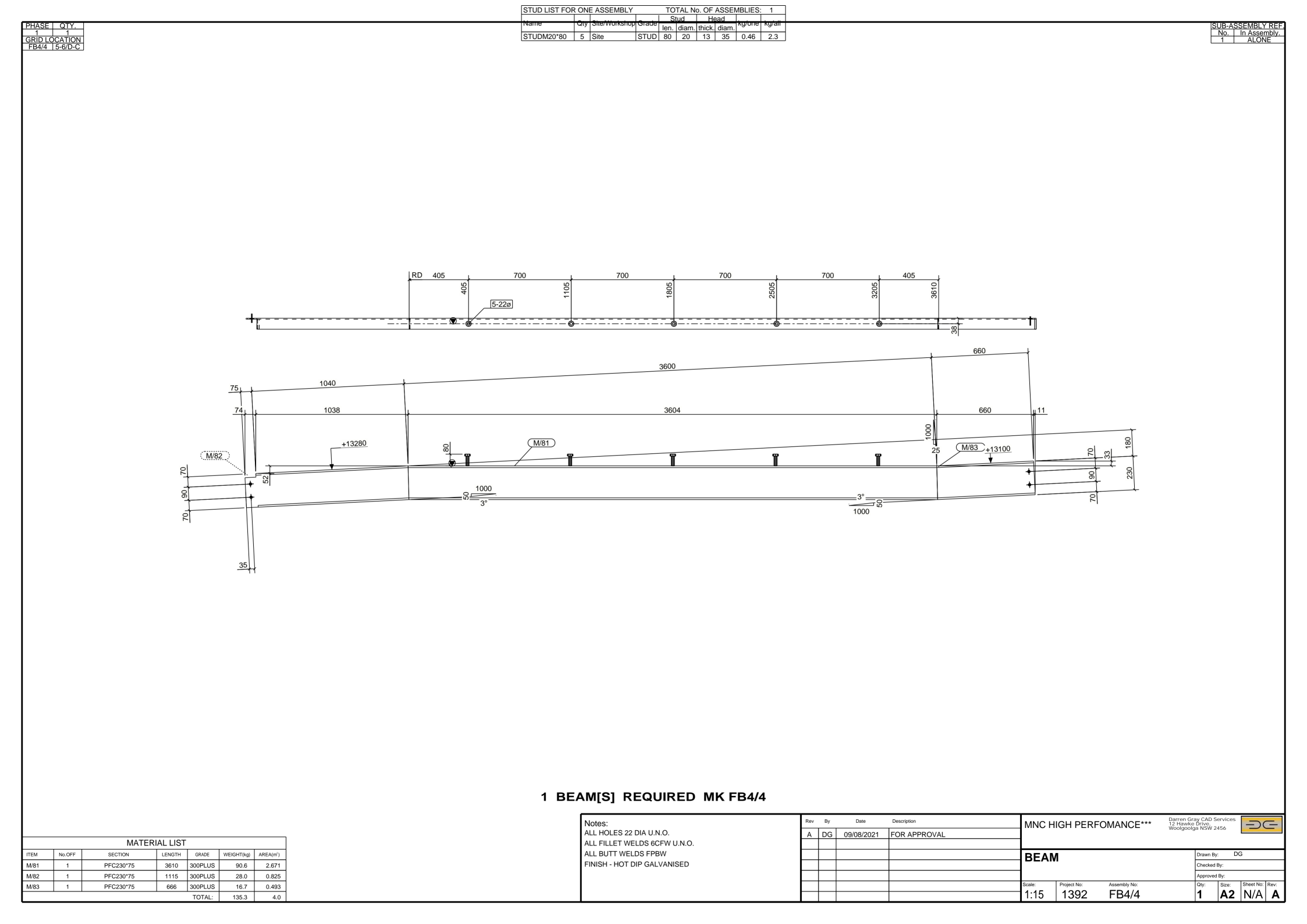
FL10\*90

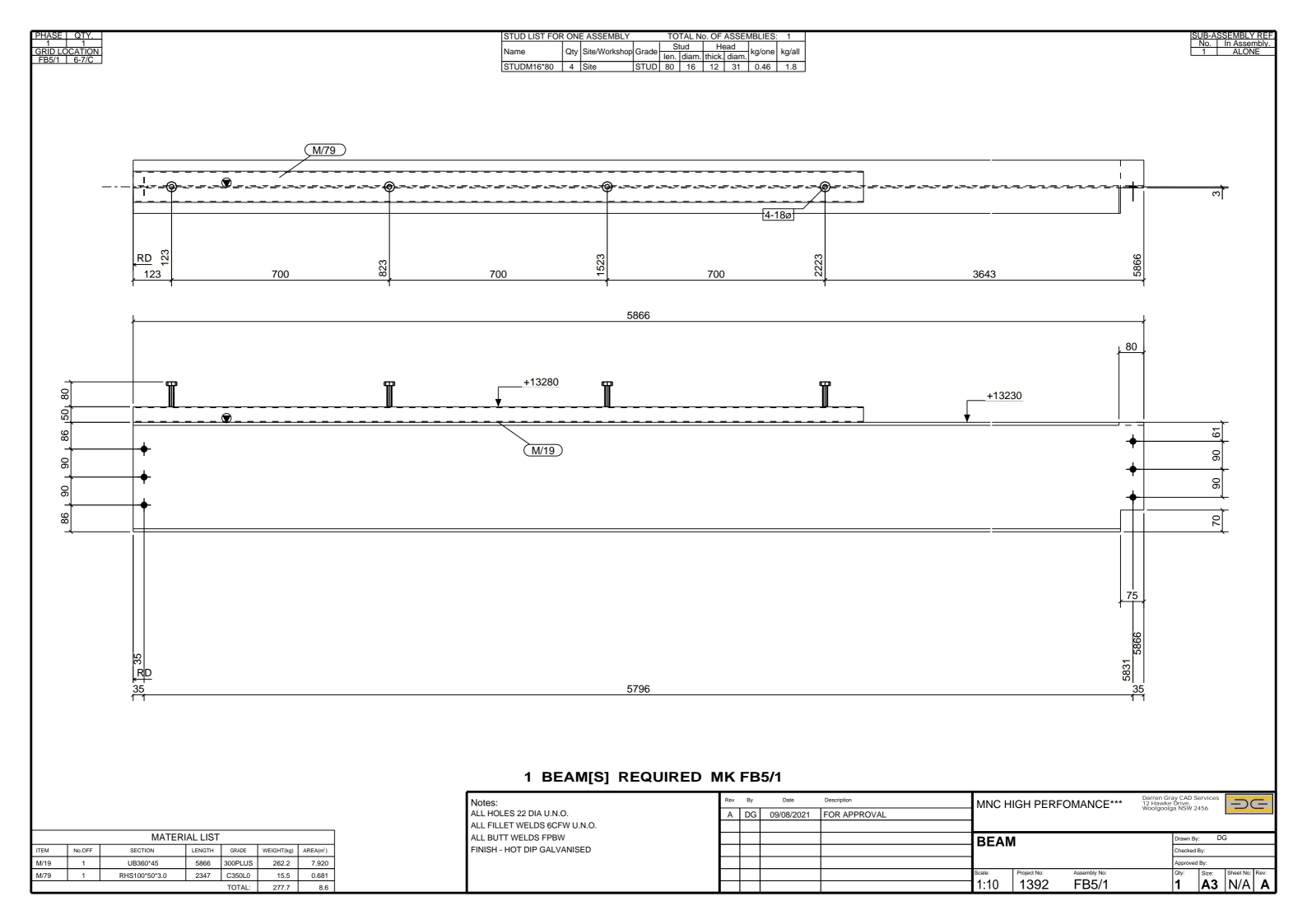
PLT12\*120

# 1 BEAM[S] REQUIRED MK FB/6

Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gr 12 Hawke Woolgoolg	ay CAD S Drive,	-DC	_	
ALL HOLES 22 DIA U.N.O.	А	DG	09/08/2021	FOR APPROVAL	WOO			ja NSW Z	.450		
ALL FILLET WELDS 6CFW U.N.O.					1						
ALL BUTT WELDS FPBW					BEAN	Λ		Drawn By	/: D	G	
FINISH - HOT DIP GALVANISED					1			Checked By:			
								Approved	l By:		
					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
					1:20	1392 FB/6		1	<b>A1</b>	N/A	A





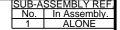


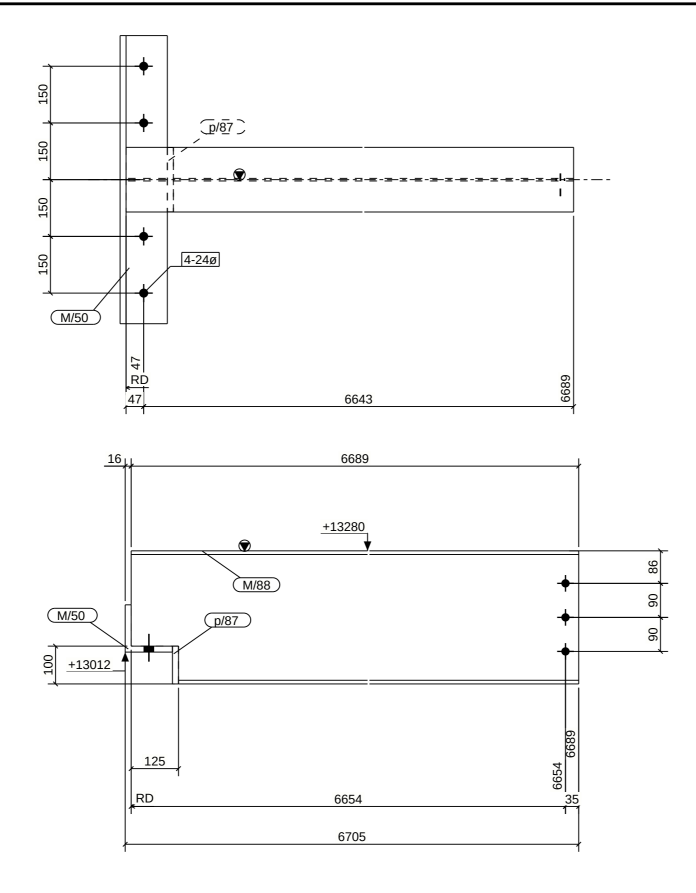
PHASE QTY.

1 1

GRID LOCATION

FB5/2 7-8/C



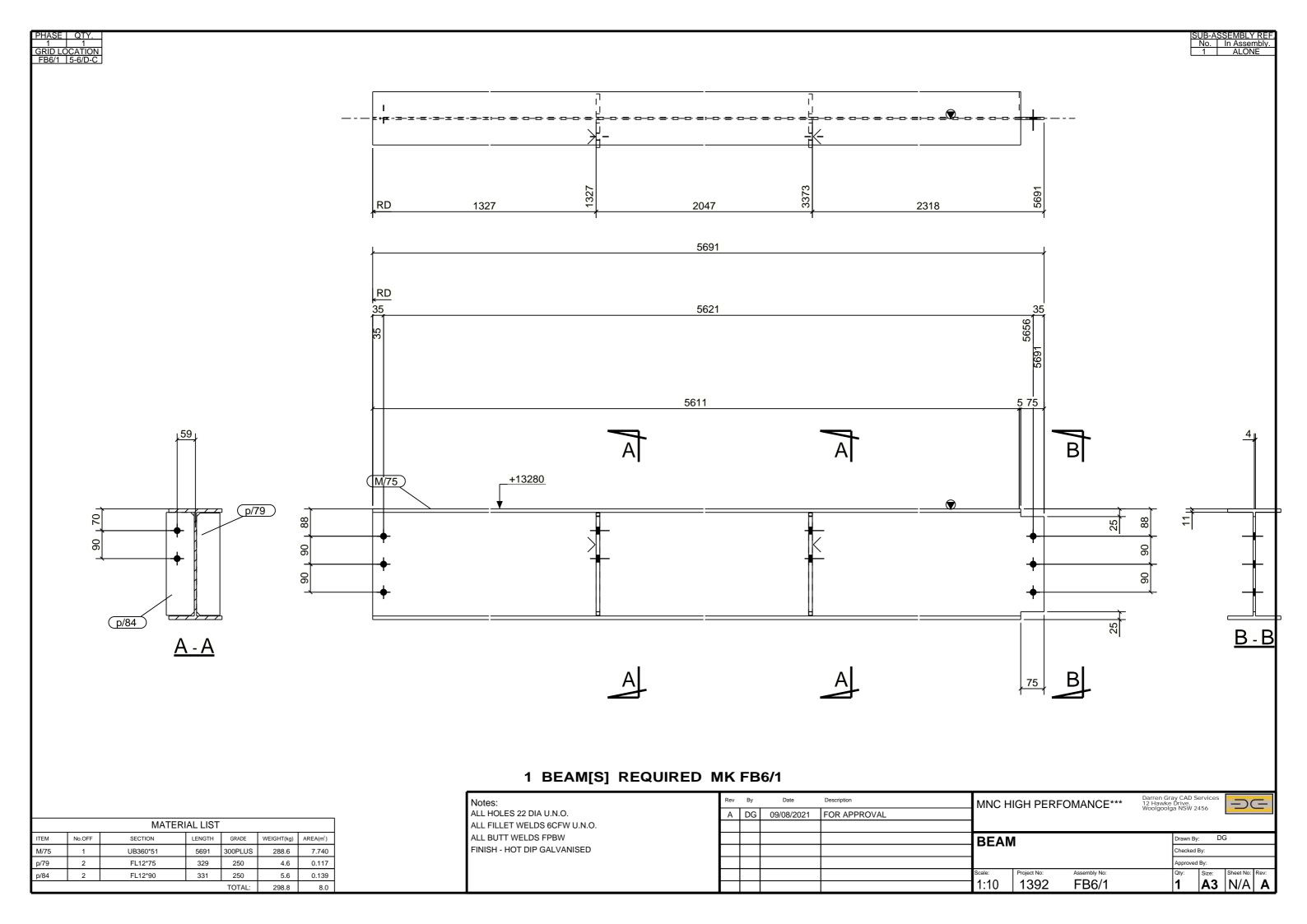


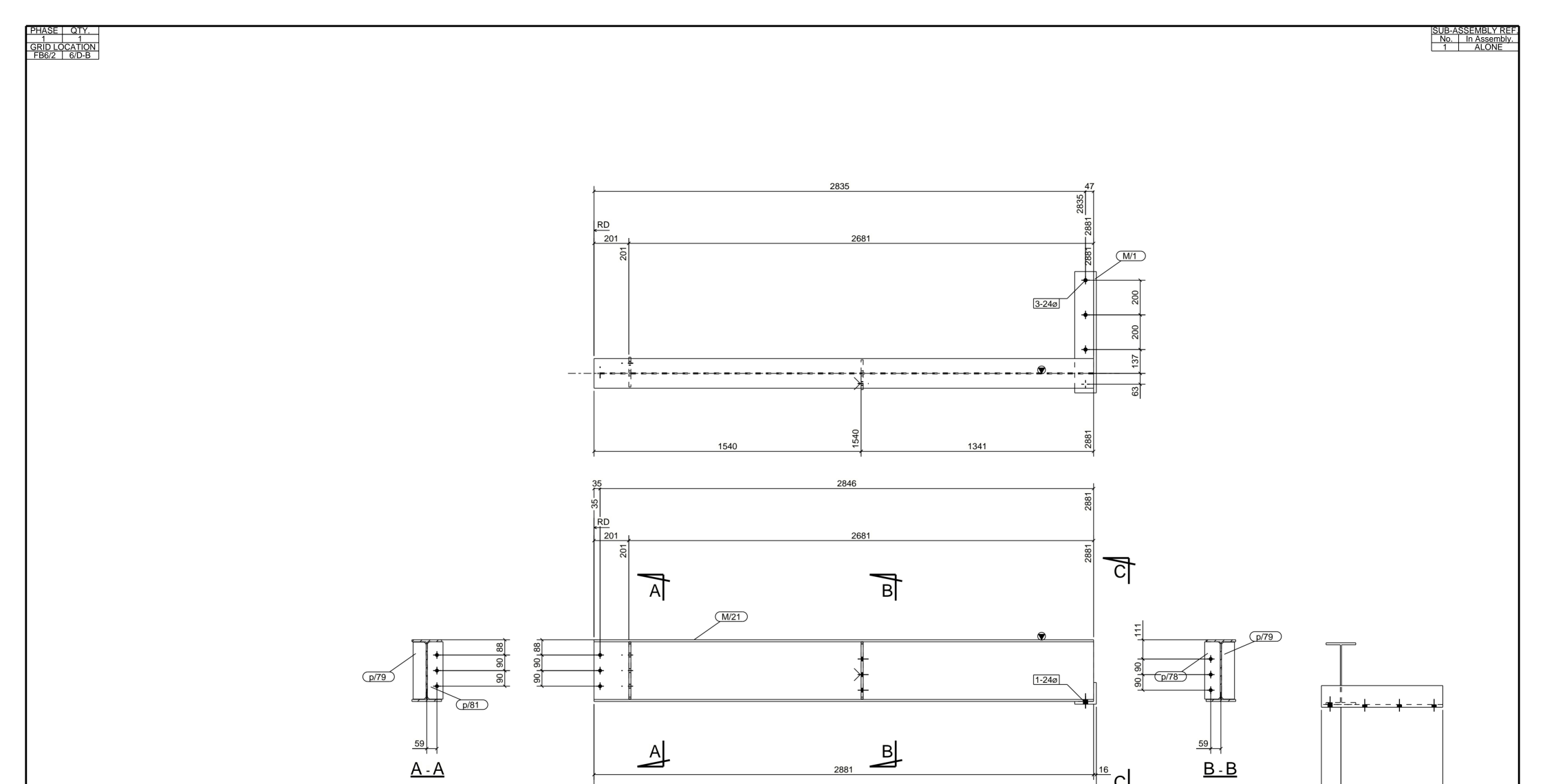
### 1 BEAM[S] REQUIRED MK FB5/2

	MATERIAL LIST													
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)								
M/50	1	EA125*125*16	762	300PLUS	22.2	0.373								
M/88	1	UB360*45	6689	300PLUS	299.0	9.030								
p/87	1	FL16*100	170	300PLUS	2.1	0.043								
TOTAL: 323.3 9.4														

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	I MNC HICH PERFOMANCE*** 12			Darren Gra 12 Hawke Woolgoolg	Ďrive.	$\rightarrow$		
Α	DG	09/08/2021	FOR APPROVAL		We			ja NSW Z	430		-0
				BEAM				Drawn By	: D(	3	
								Checked	Ву:		
								Approved	By:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:10	1392	FB5/2		1	<b>A3</b>	N/A	Α

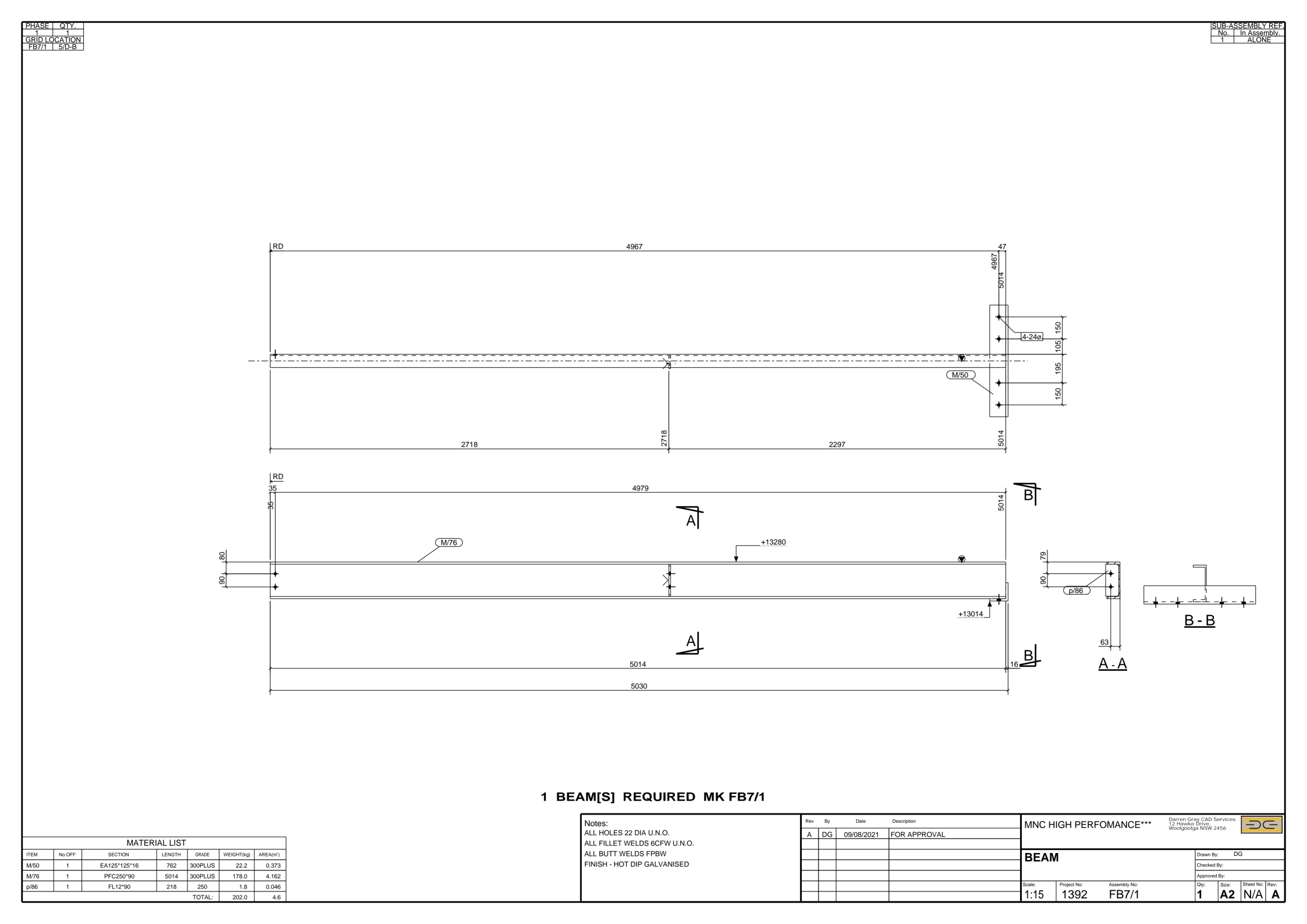


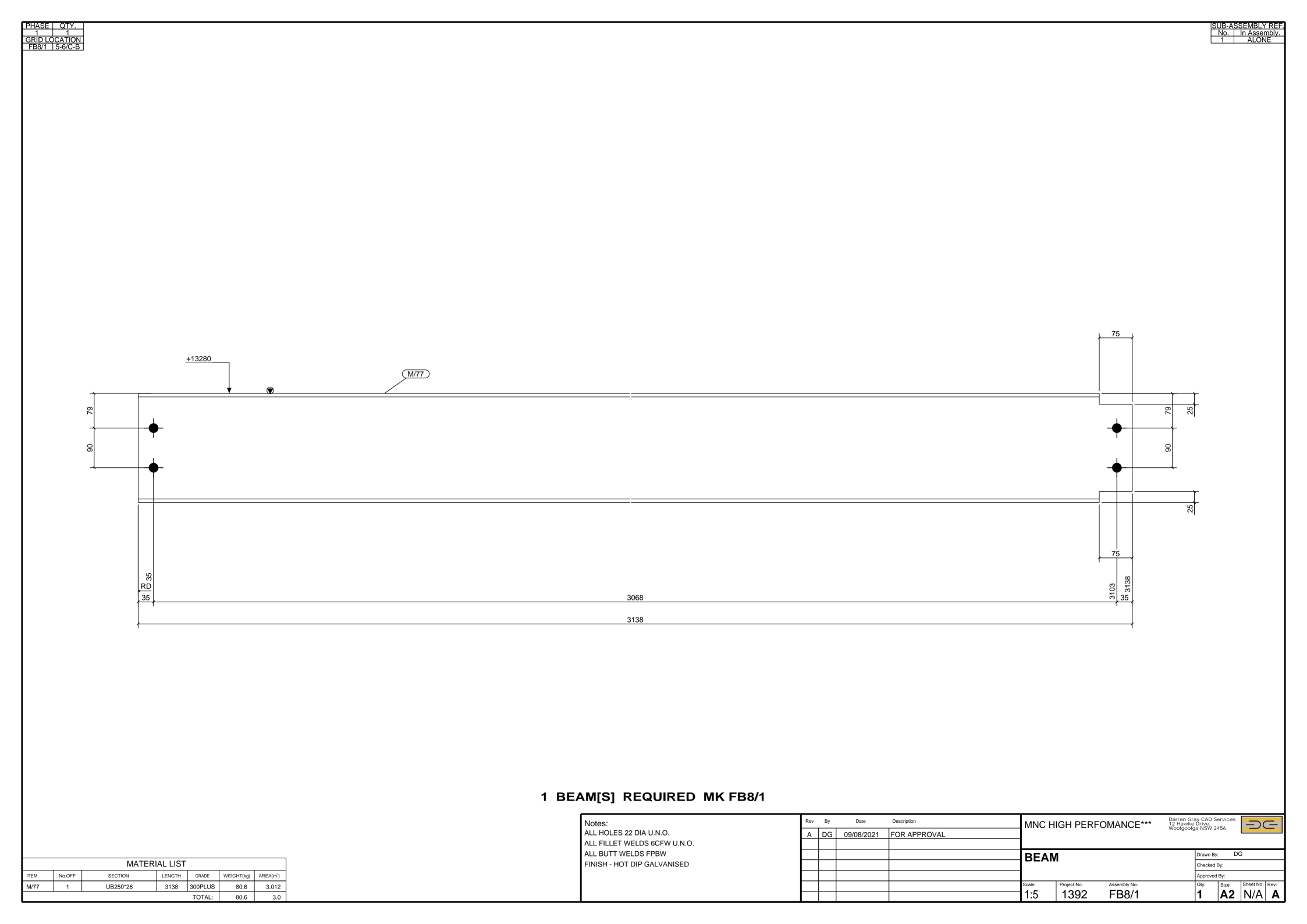


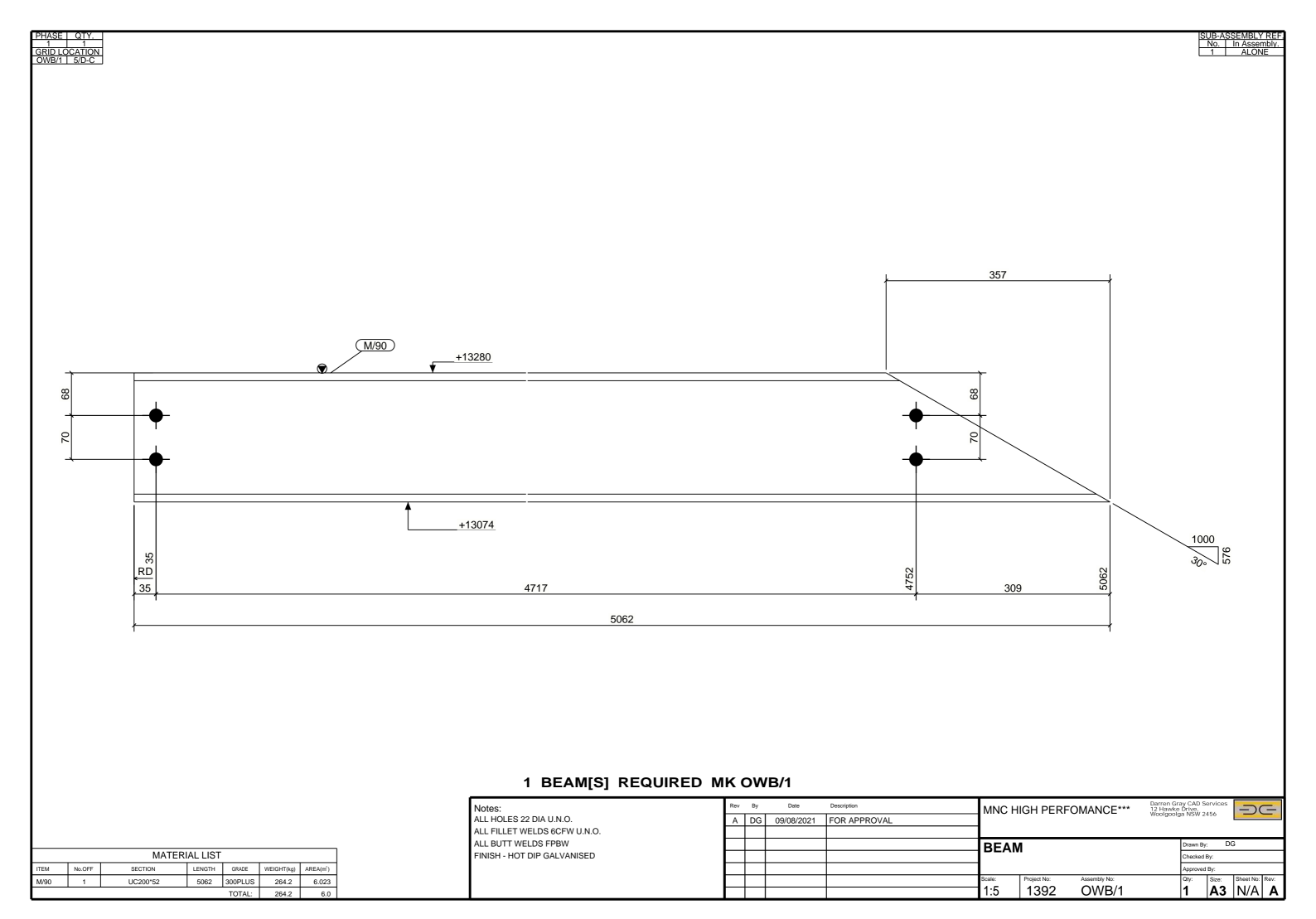
## 1 BEAM[S] REQUIRED MK FB6/2

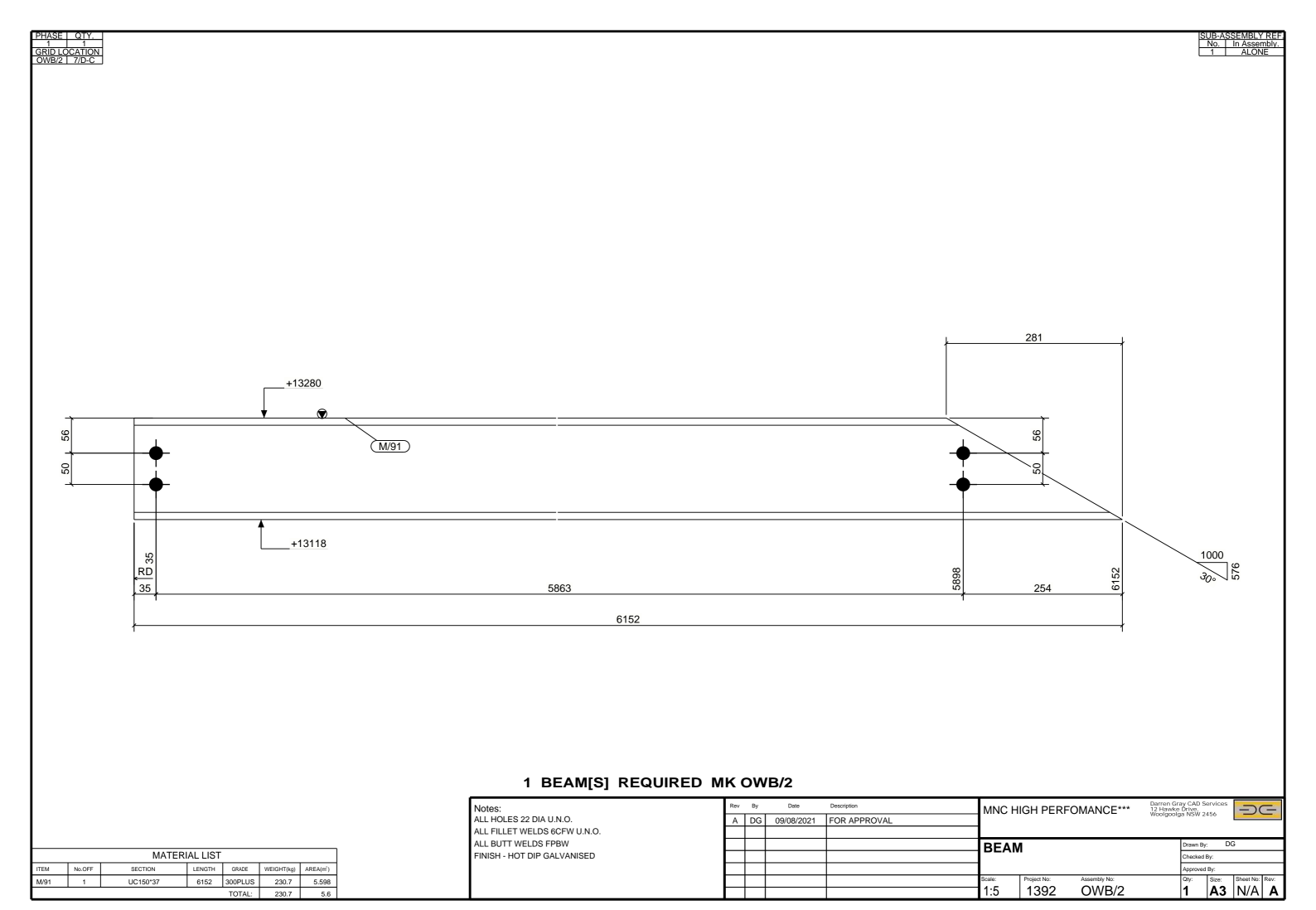
		MATER	IAL LIST								
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
M/1	1	EA125*125*16	700	300PLUS	20.4	0.343					
M/21	1	UB360*51	2881	300PLUS	146.1	3.918					
p/78	1	FL12*90	331	250	2.8	0.069					
p/79	2	FL12*75	329	250	4.6	0.117					
p/81	1	FL12*90	331	250	2.8	0.069					
				TOTAL:	176.7	1.5					

١	Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	Ďrive.		$\rightarrow$		
	ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL		Woolgoo			+50			
	ALL FILLET WELDS 6CFW U.N.O.												
	ALL BUTT WELDS FPBW					BEAM			Drawn By: DG				
	FINISH - HOT DIP GALVANISED						DEAM			Checked By:			
- 1						1			Approved By:				
						Scale:	Project No: Assembly No:		Qty:		Sheet No:		
						1:15	1392 FB6/2		1	<b>A2</b>	N/A	A	

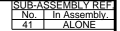


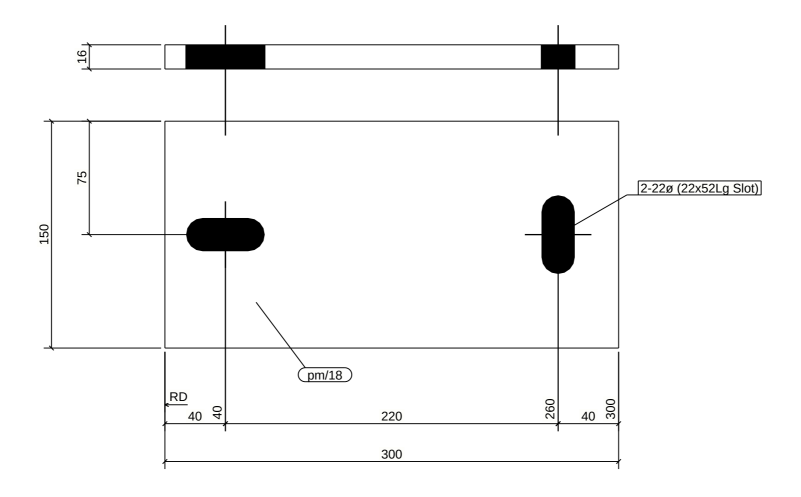






PHASE | QTY. 1 | 41 GRID LOCATION PP/1 | 8/C





Notes:	Rev	Ву	Date	Description	MNC F	IIGH PERF	OMANCE***	ay CAD S Drive, ga NSW 2	Services				
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	<b>—</b>			woolgoolg	ja INSW 2	450			
ALL FILLET WELDS 6CFW U.N.O.													
ALL BUTT WELDS FPBW					ΡΙ ΔΤ	PLATE			Drawn By: DG				
FINISH - HOT DIP GALVANISED					7' -~'	I LAIL			Checked By:				
									Approved	d By:			
					Scale:	Project No:	Assembly No:		Qty:		Sheet No		
					1:2	1392	PP/1		41	A3	N/A		

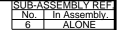
MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
pm/18	1	FL16*150	300	300PLUS	5.7	0.104					
	·			TOTAL:	5.7	0.1					

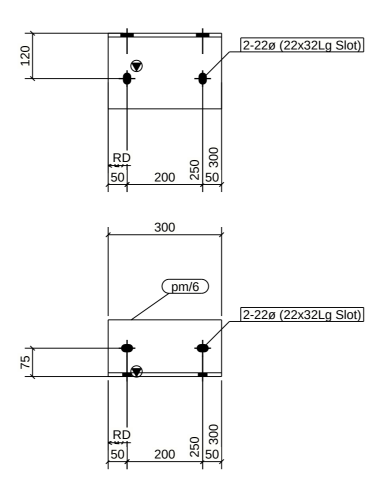
PHASE QTY.

1 6

GRID LOCATION

PP/2 2/B

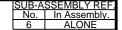


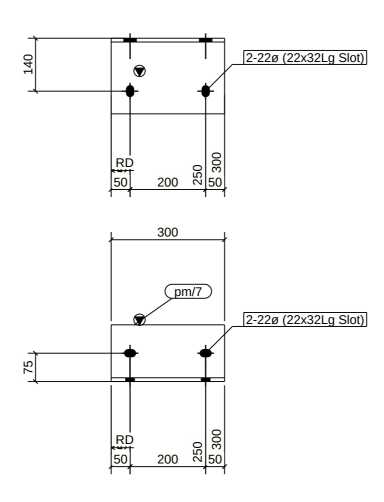


ı	Notes:
	ALL HOLES 22 DIA U.N.O.
ı	ALL FILLET WELDS 6CFW U.N.O.
	ALL BUTT WELDS FPBW
ı	FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERF	OMANCE***	12 Hawke Woolgoolg	Drive.		$\rightarrow$	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	a IVSVV Z	450		
				PLAT	F			Drawn By	y: DO	3	
				] -/ ``	_			Checked	Ву:		
								Approved	By:		
				Scale:	Project No:	Assembly No:	·	Qty:	1	Sheet No:	
				1:10	1392	PP/2		∣6	<b>A3</b>	N/A	ΙA

MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
pm/6	1	L150*200*10	300	300PLUS	8.0	0.217				

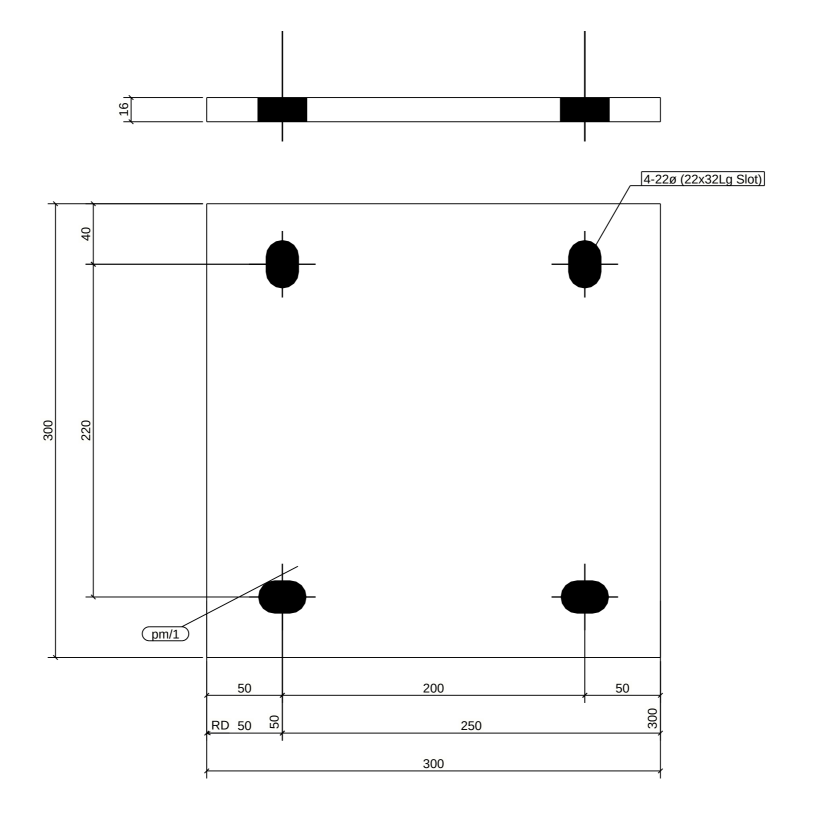




Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

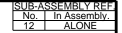
Rev	Ву	Date	Description	MNC F	HIGH PERF	OMANCE***	12 Hawke Woolgoolg	Ďrive.		-		
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	a NSW 2	430	4		
				— PLAT	īF.			Drawn By	/: D0	G		
									Checked By:			
								Approved	By:			
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:		
				1:10	1392	PP/3		6	<b>A3</b>	N/A	ΙA	

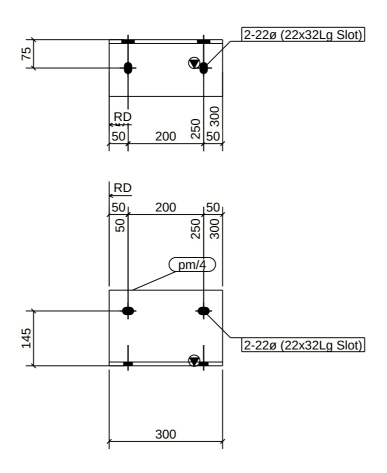
MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
pm/7	1	L150*200*10	300	300PLUS	8.0	0.217					
				TOTAL	0.0	0.0					



Notes:			Date	Description	MNC H	HIGH PERFOR	MANCE***	Darren Gra 12 Hawke Woolgoolg	Drive.		-	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	]	wooigoo			a NSW 2	456		
ALL FILLET WELDS 6CFW U.N.O.												
ALL BUTT WELDS FPBW					ΡΙΔΤ	PLATE			Drawn By: DG			
FINISH - HOT DIP GALVANISED					7' 50'5				Checked By:			
					1				Approved By:			
					Scale:	1 '	Assembly No:		Qty:		Sheet No:	
					1:2	1392	PP/4		63	<b>A3</b>	N/A	A

MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
pm/1	1	PL16*300	300	300PLUS	11.3	0.199					
		_		TOTAL:	11.3	0.2					



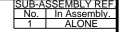


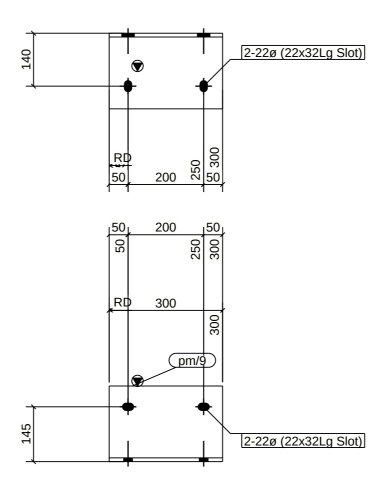
Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	MNC HIGH PERFOMANCE*** 12 Haw			ke Drive, olga NSW 2456				
Α	DG	09/08/2021	FOR APPROVAL			-	woolgoolg	a IVSVV Z	430		- 60	
				PLAT	F			Drawn By	: D0	3		
							Checked By:					
								Approved By:				
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:		
				1:10	1392	PP/5		12	<b>A3</b>	N/A	Α	

MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
pm/4	1	L200*150*10	300	300PLUS	8.0	0.217					

PHASE	QIY.		
1	1		
GRID LOCATION			
PP/6	2-3/C		





Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

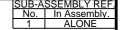
'	Ву	Date	Description	I MNC HIGH PERFOMANCE*** 12 Hawke	ay CAD Service Drive, ga NSW 2456
	DG	09/08/2021	FOR APPROVAL	woorgoong	Ja 193W 2430
				PLATE	Drawn By:
		·			Checked By:
П					Approved Pur

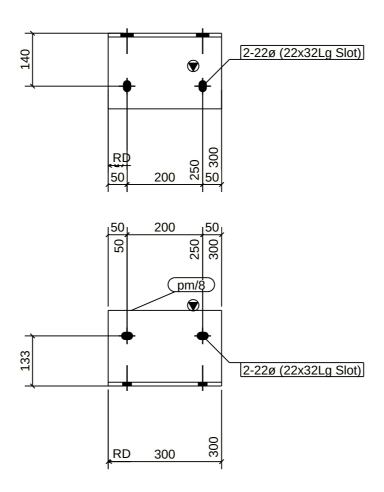
Assembly No: PP/6

Project No: 1392

MATERIAL LIST						
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
pm/9	1	L200*200*10	300	300PLUS	9.2	0.248
				TOTAL:	0.2	0.2

PHASE	QTY.	
1	1	
GRID LOCATION		
PP/7	2-3/C	



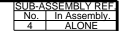


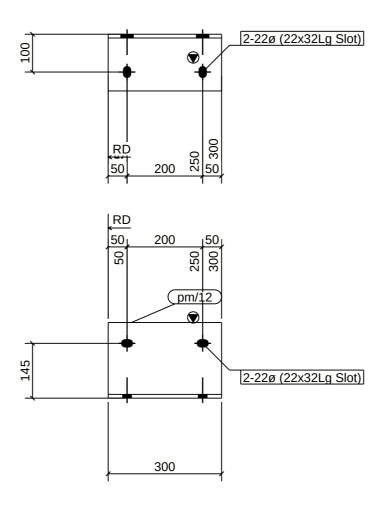
Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

ev	Ву	Date	Description	MNC HIGH DERECMANCE*** 12 Hawki					e Drive, lga NSW 2456			
4	DG	09/08/2021	FOR APPROVAL		···oo.goc				olga NSW 2450			
				PI AT	PLATE					Drawn By: DG		
				1 2/(12				Checked By:				
									Approved By:			
				Scale:	Project No:	Assembly No:				Sheet No:	Rev:	
				1:10	1392	PP/7		1	<b>A3</b>	N/A	Α	

MATERIAL LIST							
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)	
pm/8	1	L200*200*10	300	300PLUS	9.2	0.248	
				TOTAL.	0.0	0.2	

PHASE | QTY. 1 | 4 GRID LOCATION PP/8 | 7-8/E



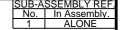


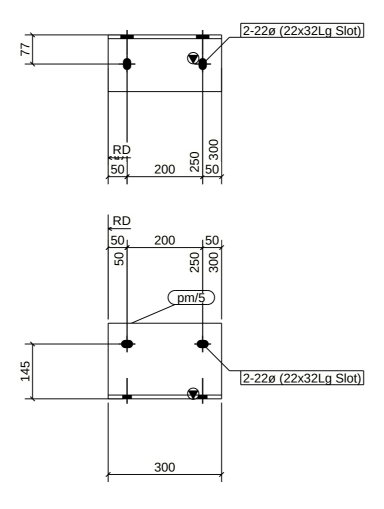
Notes:
ALL HOLES 22 DIA U.N.O.
ALL HOLES 22 DIA U.N.O. ALL FILLET WELDS 6CFW U.N.O. ALL BUTT WELDS FPBW
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERF	OMANCE***	12 Hawke Woolgoolg	Drive.		-)(	20
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	a IVSVV Z	430	4	-0
				PLAT	F			Drawn By	: D0	3	
				]/ `	_			Checked I	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	
				1:10	1392	PP/8		4	<b>A3</b>	N/A	A

MATERIAL LIST							
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)	
pm/12	1	L200*150*10	300	300PLUS	8.0	0.217	
TOTAL					0.0	0.0	

PHASE	QTY.			
1	1			
GRID LC	GRID LOCATION			
PP/9	3-4/B			



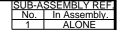


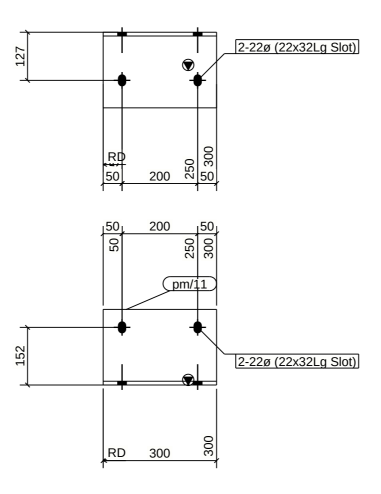
Notes:
ALL HOLES 22 DIA U.N.O.
ALL HOLES 22 DIA U.N.O. ALL FILLET WELDS 6CFW U.N.O. ALL BUTT WELDS FPBW
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	MNC HIGH PERFOMANCE*** 12 Hawke I Woolgoolga			Ďrive.	-)(	2,0	
Α	DG	09/08/2021	FOR APPROVAL				woorgoorg	a IVSVV Z	430		
				PLAT	F			Drawn By	: D	3	
					_			Checked I	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	
				1:10	1392	PP/9		1	<b>A3</b>	N/A	A

MATERIAL LIST									
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)			
pm/5	1	L200*150*10	300	300PLUS	8.0	0.217			
				TOT41		0.0			

PHASE | QTY. 1 | 1 GRID LOCATION PP/10 | 4/C

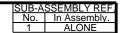


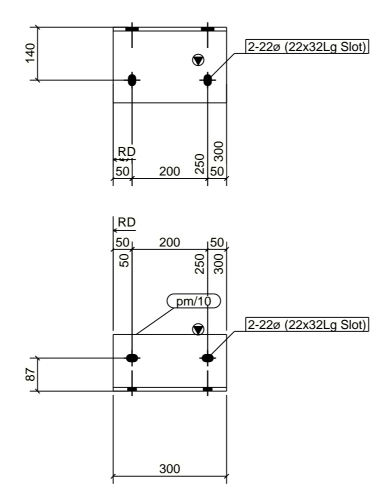


Notes:
ALL HOLES 22 DIA U.N.O.
ALL HOLES 22 DIA U.N.O. ALL FILLET WELDS 6CFW U.N.O. ALL BUTT WELDS FPBW
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC F	MNC HIGH PERFOMANCE*** 12 Hawke Woolgoolg			Ďrive.		-)	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	ya INSW 2	430		
				PLAT	E			Drawn By	r: DO	3	
					_			Checked	Ву:		
								Approved	l By:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	l .
				1:10	1392	PP/10		1	<b>A3</b>	N/A	A

MATERIAL LIST									
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)			
pm/11	1	L200*200*10	300	300PLUS	9.2	0.248			
				TOTAL:	9.2	0.2			



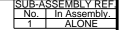


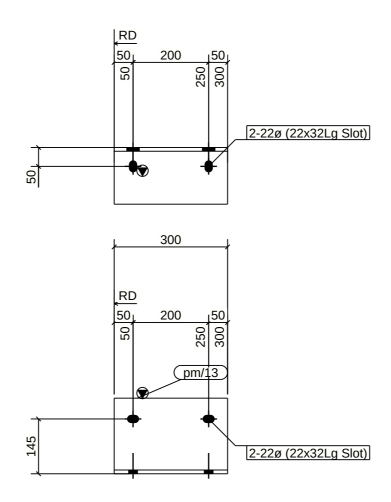
Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERFO	OMANCE***	Darren Gra 12 Hawke Woolgoolg	Ďrive.		-	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	ja NSW Z	430		
				PLAT	F			Drawn By	: D	G	
				] · <b>-</b> / ` · ·	_			Checked	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	
				1:10	1392	PP/11		1	<b>A3</b>	N/A	A

	MATERIAL LIST							
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)		
pm/10	1	L150*200*10	300	300PLUS	8.0	0.217		
		•		TOTAL.	0.0	0.0		

PHASE | QTY. 1 | 1 GRID LOCATION PP/12 | 5/E





ı	Notes:
ı	ALL HOLES 22 DIA U.N.O.
ı	ALL FILLET WELDS 6CFW U.N.O.
ı	ALL BUTT WELDS FPBW
ı	FINISH - HOT DIP GALVANISED

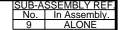
Rev	Ву	Date	Description	MNC HIGH PERFOMANCE*** 12 Hawk. Woolgool				Drive,		-DC			
Α	DG	09/08/2021	FOR APPROVAL				woongoong	a IVSVV Z	436				
				PLAT	F			Drawn By	: DO	3			
				] -/ ``	_			Checked	Ву:				
								Approved	Ву:				
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:			
				1:10	1392	PP/12		1	<b>A3</b>	N/A	A		

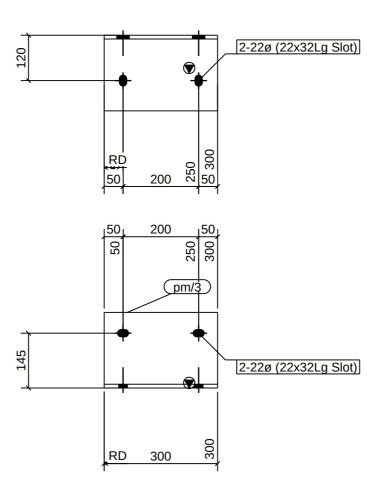
	MATERIAL LIST								
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)			
pm/13	1	L200*150*10	300	300PLUS	8.0	0.217			
	•	•		TOTAL	0.0	0.0			

PHASE QTY.

1 9

GRID LOCATION
PP/13 5-6/B





ı	Notes:
ı	ALL HOLES 22 DIA U.N.O.
ı	ALL FILLET WELDS 6CFW U.N.O.
	ALL BUTT WELDS FPBW
ı	FINISH - HOT DIP GALVANISED

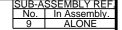
Rev	Ву	Date	Description	MNC H	IIGH PERF	OMANCE***	12 Hawke Woolgoolg	Ďrive.		-	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	a IVSVV.	2436		
				PLAT	F			Drawn B	sy: D	G	
				] -/ \	_			Checked	d By:		
								Approve	d By:		
	ПП			Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	1
				1:10	1392	PP/13		9	<b>A3</b>	N/A	P

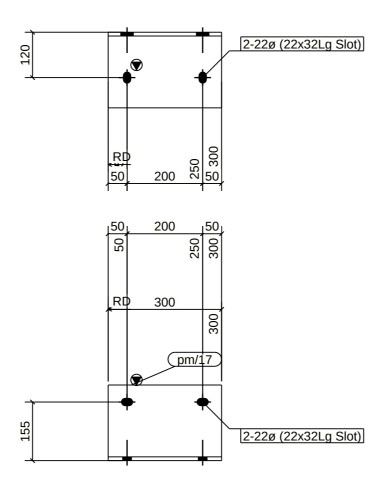
	MATERIAL LIST							
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)		
pm/3	1	L200*200*10	300	300PLUS	9.2	0.248		
				TOTAL	0.0	0.0		

PHASE QTY.

1 9

GRID LOCATION
PP/14 6/C-B





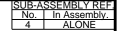
Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	Drive.		$\rightarrow$	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgoolg	a 193W 24	100		_
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					PLAT	F		Drawn By:	DO	3	
FINISH - HOT DIP GALVANISED					]' -^'	_		Checked E	Ву:		
								Approved	Ву:		
					Scale:	Project No: Assembly No:		Qty:		Sheet No:	Rev:
					1:10	1392 PP/14		9	<b>A3</b>	N/A	Α

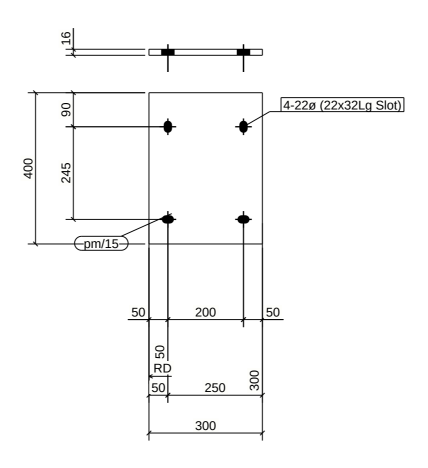
MATERIAL LIST							
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)	
pm/17	1	L200*200*10	300	300PLUS	9.2	0.248	
	•			TOTAL:	9.2	0.2	

PHASE QTY.

1 4

GRID LOCATION
PP/15 6/C-B



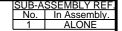


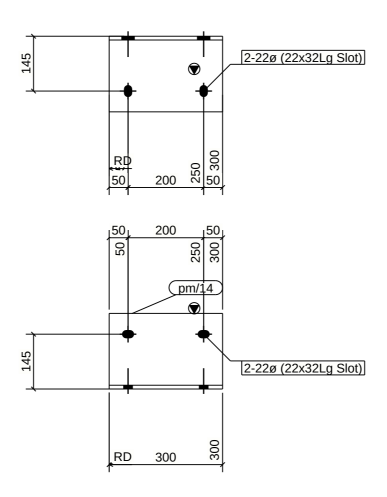
Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

ı	Rev	Ву	Date	Description	MNC H	<b>IGH PERF</b>	OMANCE***	12 Hawke Woolgool	Ďrive.		-)(	
L	Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	a NSW 2	456		
L												
L					PLAT	F			Drawn By	: D0	3	
					1 2/112				Checked By:			
									Approved	Ву:		
ſ					 Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	
					1:10	1392	PP/15		4	<b>A3</b>	N/A	

	MATERIAL LIST									
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
pm/15	1	PL16*300	400	300PLUS	15.1	0.262				
				TOTAL.	15.1	0.2				

PHASE	QTY.	
1	1	
GRID LC	CATION	
PP/16	6/D	





Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

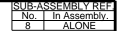
Rev	Ву	Date	Description	MNC HIGH PERFOMANCE*** 12 H			12 Hawke Woolgoolg	Drive.		-			
Α	DG	09/08/2021	FOR APPROVAL					a IVSVV Z	430		-0		
				РІ АТ	PLATE					Drawn By: DG			
					IEAIE			Checked By:					
								Approved	Ву:				
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:		
				1:10	1392	PP/16		1	<b>A3</b>	N/A	Α		

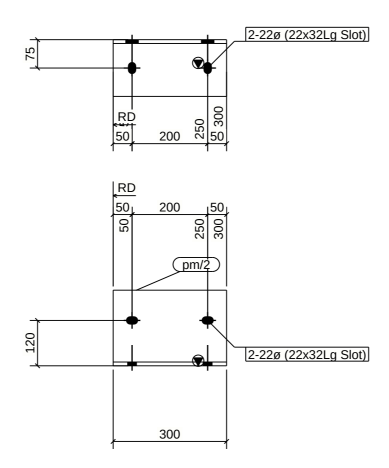
	MATERIAL LIST							
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)		
pm/14	1	L200*200*10	300	300PLUS	9.2	0.248		
				TOTAL	0.0	0.0		

PHASE QTY.

1 8

GRID LOCATION
PP/17 7-8/D





	Notes:
ı	ALL HOLES 22 DIA U.N.O.
ı	ALL FILLET WELDS 6CFW U.N.O.
ı	ALL BUTT WELDS FPBW
ı	FINISH - HOT DIP GALVANISED
ı	

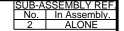
Re	v By	Date	Description	MNC H	MNC HIGH PERFOMANCE***			12 Hawke Drive, Woolgoolga NSW 2456			
Α	DG	09/08/2021	FOR APPROVAL				woongoong	ja NSW Z	+30		- 0
				PLAT	F			Drawn By	: DC	3	
				],	_			Checked By:			
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	
				1:10	1392	PP/17		8	<b>A3</b>	N/A	Α

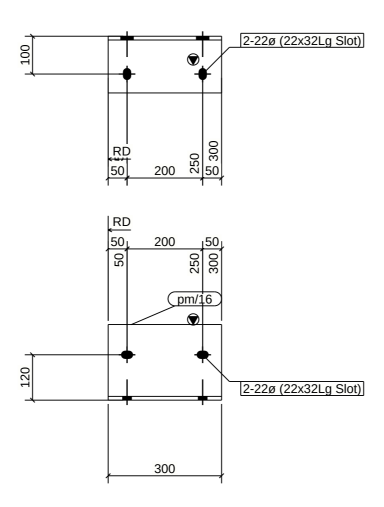
	MATERIAL LIST									
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
pm/2	1	L200*150*10	300	300PLUS	8.0	0.217				
				TOTAL.	0.0	0.0				

PHASE QTY.

1 2

GRID LOCATION
PP/18 7-8/C





ı	Notes:
ı	ALL HOLES 22 DIA U.N.O.
ı	ALL FILLET WELDS 6CFW U.N.O.
ı	ALL BUTT WELDS FPBW
ı	FINISH - HOT DIP GALVANISED

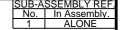
Rev	Ву	Date	Description	MNC H	<b>IGH PERF</b>	OMANCE***	12 Hawke Woolgool	Drive.		$\rightarrow$	
Α	DG	09/08/2021	FOR APPROVAL				woorgoorg	ja NSW Z	430		
				PLAT	F			Drawn By	: D0	3	
				]/ ` .	_			Checked I	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	
				1:10	1392	PP/18		2	<b>A3</b>	N/A	<b>A</b>

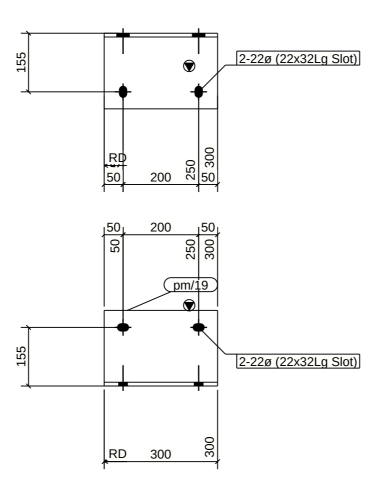
MATERIAL LIST									
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)			
pm/16	1	L200*150*10	300	300PLUS	8.0	0.217			
			•	TOTAL	0.0	0.0			

PHASE QTY.

1 1

GRID LOCATION
PP/19 | 5-6/C-B





Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

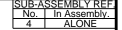
Rev	Ву	Date	Description	MNC H	IIGH PERF	OMANCE***	12 Hawke	Drive.		$\overline{}$	
Α	DG	09/08/2021	FOR APPROVAL				woongoong	ga INSW 2	.430		
				PLAT	F			Drawn By	/: D0	3	
					_			Checked	Ву:		
								Approved	By:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:10	1392	PP/19		∣1	<b>A3</b>	N/A	A

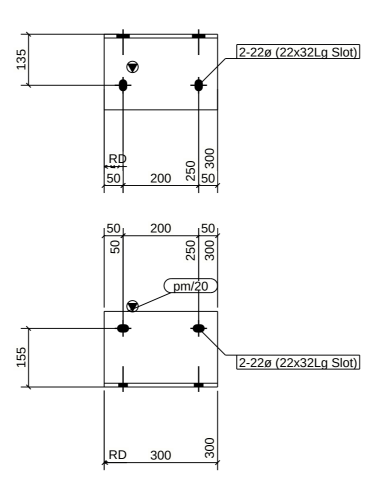
MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
pm/19	1	L200*200*10	300	300PLUS	9.2	0.248				

PHASE QTY.

1 4

GRID LOCATION
PP/20 | 5-6/C-B





Notes:
ALL HOLES 22 DIA U.N.O.
ALL HOLES 22 DIA U.N.O. ALL FILLET WELDS 6CFW U.N.O. ALL BUTT WELDS FPBW
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IIGH PERF	OMANCE***	12 Hawke Woolgool	Drive.		$\overline{}$	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	ja NSW Z	.430		
				PLAT	F			Drawn By	/: D(	3	
					_			Checked	Ву:		
								Approved	d By:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:10	1392	PP/20		4	A3	N/A	A

MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
pm/20	1	L200*200*10	300	300PLUS	9.2	0.248				
				TOTAL	0.0	0.0				

500

697

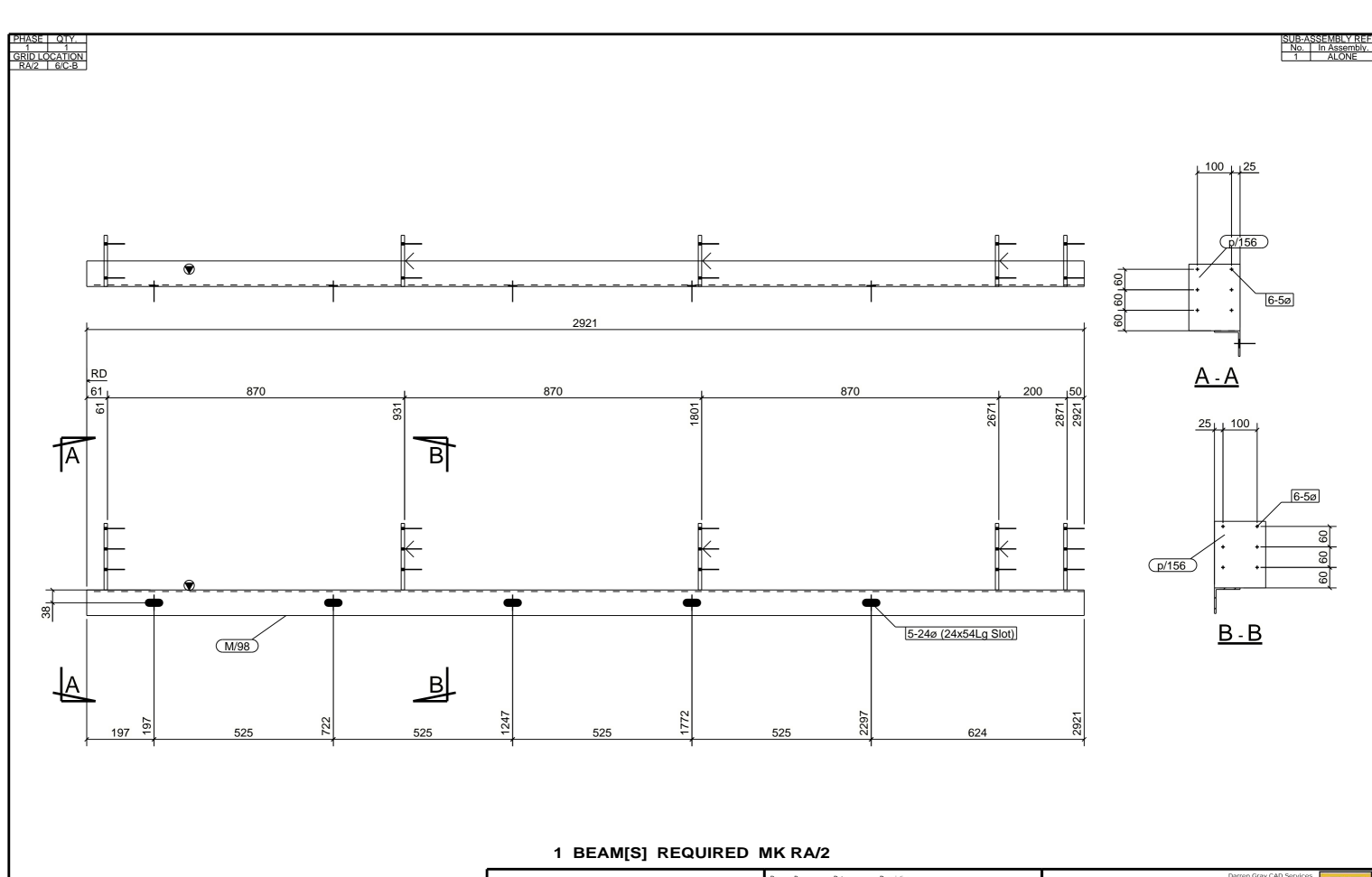
500

	Notes:	Rev	Ву	Date	Description	MNC HIGH PERFOMANCE***		12 Hawke Drive, Woolgoolga NSW 2456		<b>DE</b>	
	ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL				woolgoolga iv.	5W 2450	
	ALL FILLET WELDS 6CFW U.N.O.										
MATERIAL LIST	ALL BUTT WELDS FPBW					BEAN	Л		Dra	vn By:	OG
SECTION LENGTH GRADE WEIGHT(kg) AREA(m²)	FINISH - HOT DIP GALVANISED						•		Che	cked By:	
EA75*75*5 2894 300PLUS 15.3 0.839									Арр	roved By:	
FL10*150 185 250 10.9 0.296						Scale:	Project No:	Assembly No:	Qty:	Size:	Sheet No: Rev:
TOTAL: 26.2 1.1						1:10	1392	RA/1	1	A3	N/A <b>A</b>

500

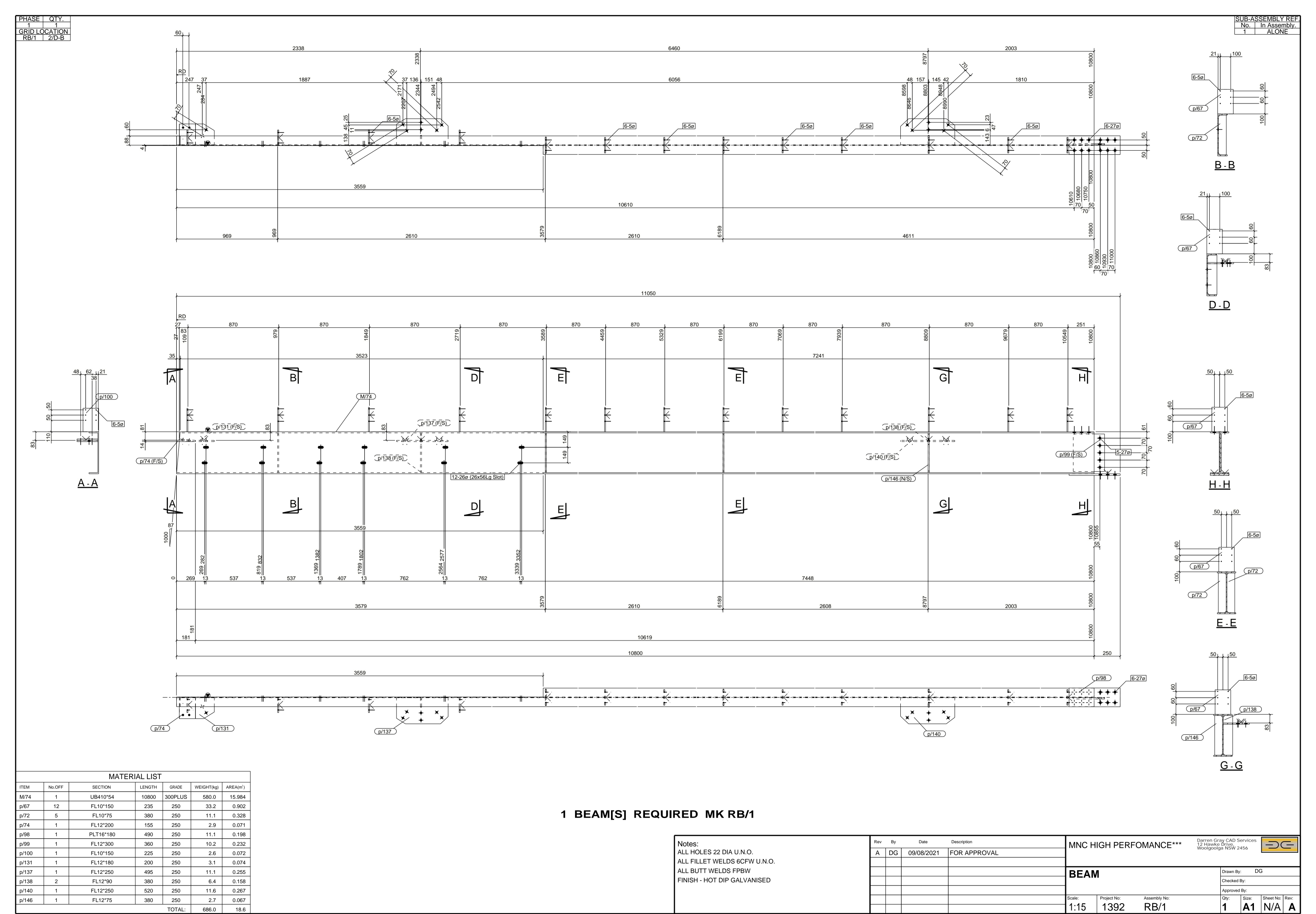
797 197 788

500



Notes:	Rev By		Date	Description	I MNIC HIGH DEDECMANICE***		12 Hawke Drive, Woolgoolga NSW 2456			-		
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1			woolgooig	a NSW 2	456		- 01
ALL FILLET WELDS 6CFW U.N.O.												
ALL BUTT WELDS FPBW					BEAN	Л			Drawn By	: D0	3	
FINISH - HOT DIP GALVANISED					וייבלן	•			Checked I	Ву:		
									Approved	Ву:		
					Scale:	Project No:	Assembly No:		Qty:		Sheet No:	
					1:10	1392	RA/2		1	<b>A3</b>	N/A	A

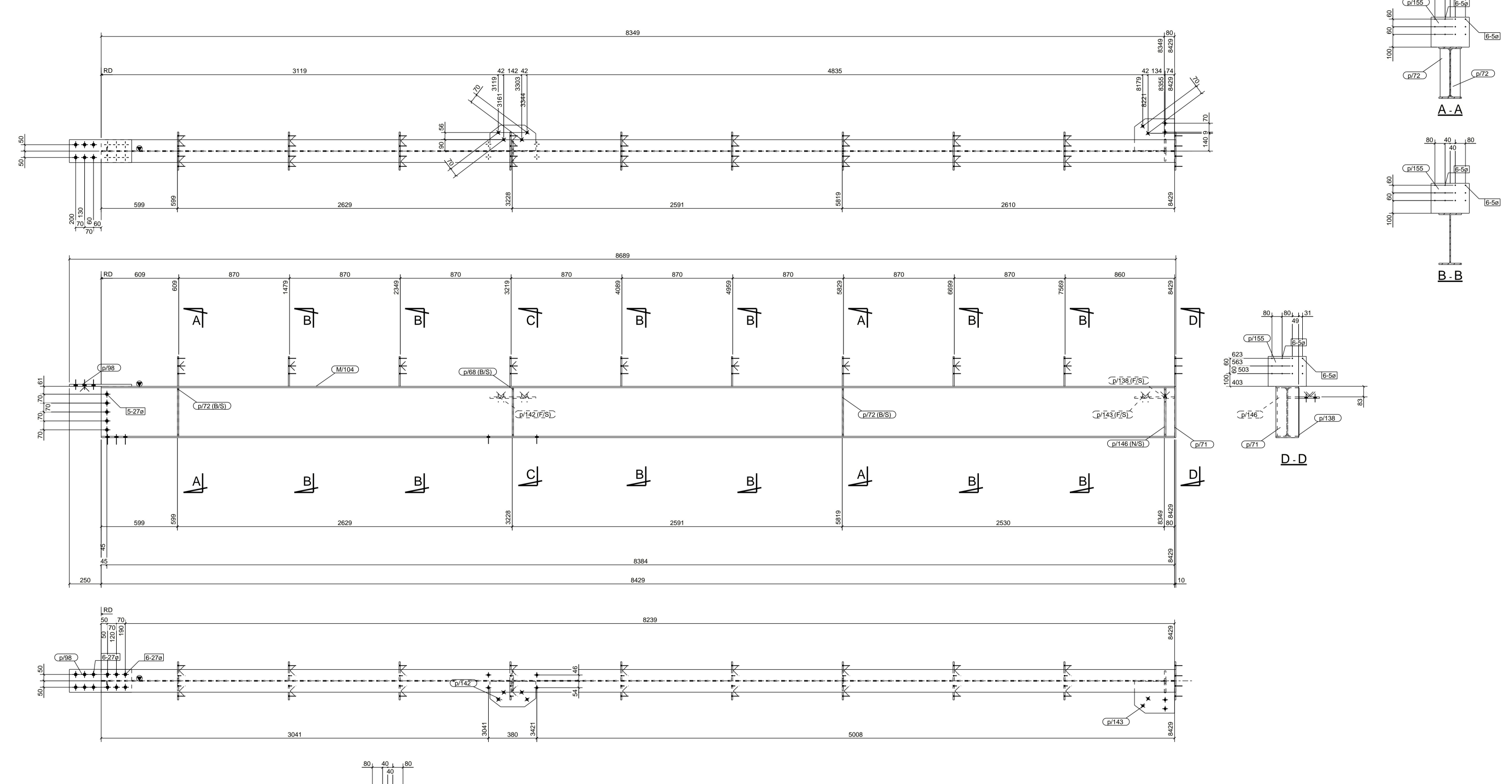
	MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)							
M/98	1	EA75*75*5	2921	300PLUS	15.4	0.847							
p/156	5	FL10*150	195	250	11.5	0.312							
				TOTAL ·	26.9	12							



TOTAL:

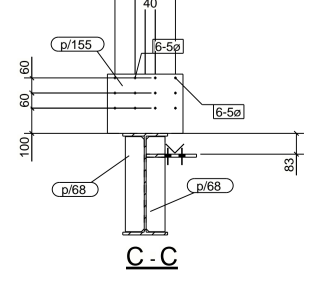
686.0

RB/1

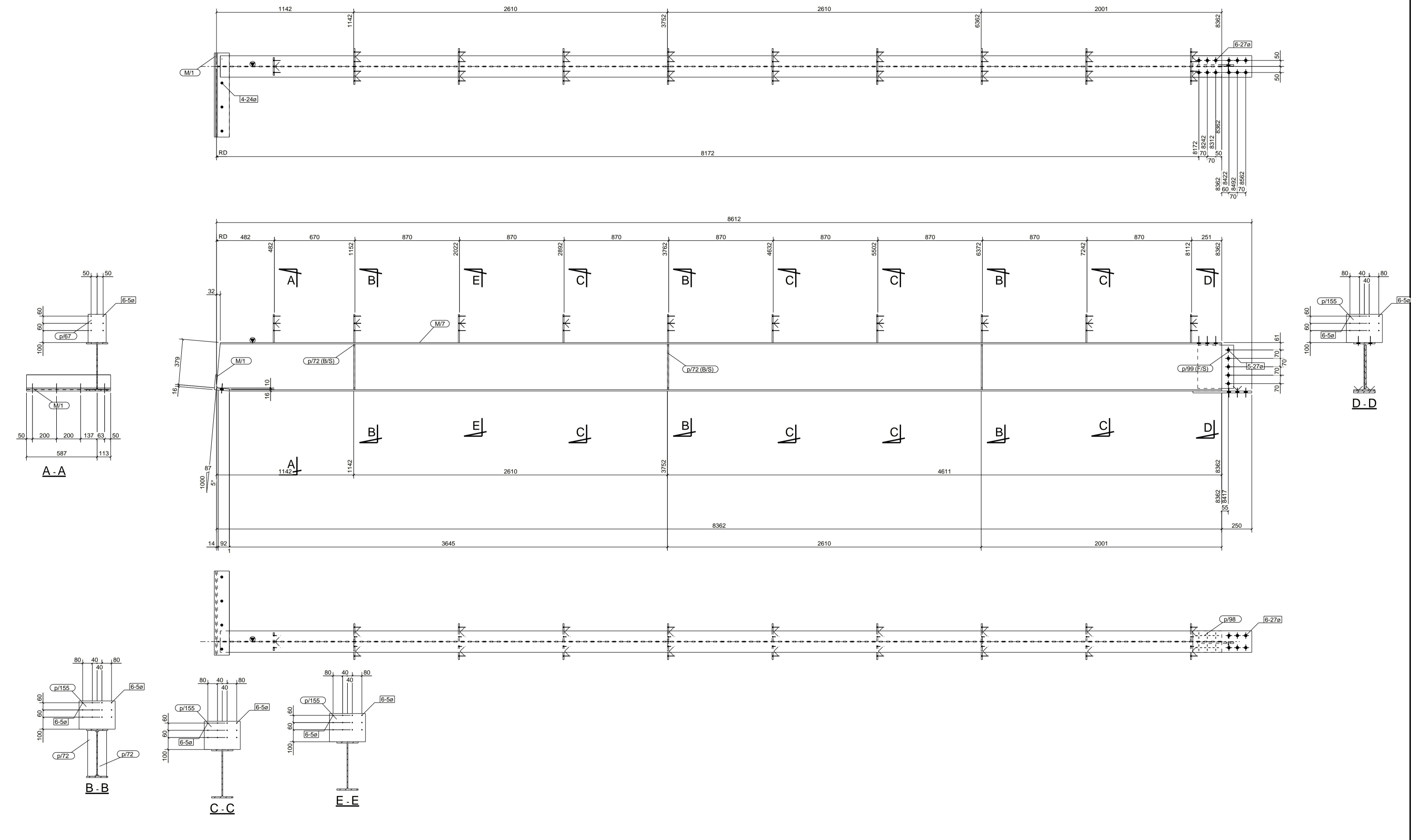


ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/104	1	UB410*54	8429	300PLUS	452.7	12.475
p/68	2	FL10*75	377	250	4.4	0.130
p/71	1	PLT10*178	403	250	5.6	0.155
p/72	4	FL10*75	380	250	8.9	0.262
p/98	1	PLT16*180	490	250	11.1	0.198
p/138	1	FL12*90	380	250	3.2	0.079
p/142	1	FL12*200	360	250	6.2	0.146
p/143	1	FL12*250	315	250	7.1	0.165
p/146	1	FL12*75	380	250	2.7	0.067
p/155	10	FL10*300	235	250	55.3	1.457
				TOTAL:	557.1	15.1

MATERIAL LIST

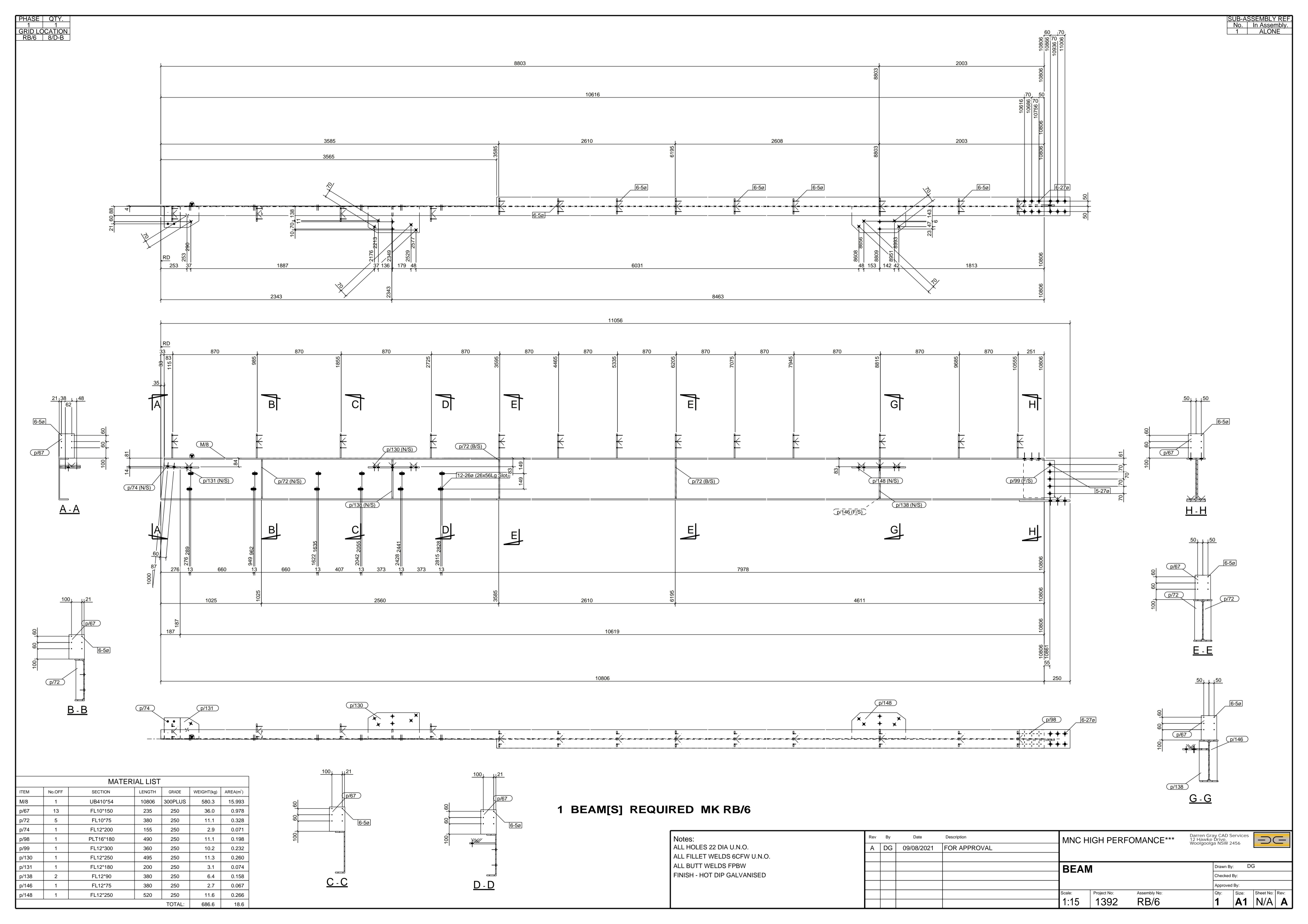


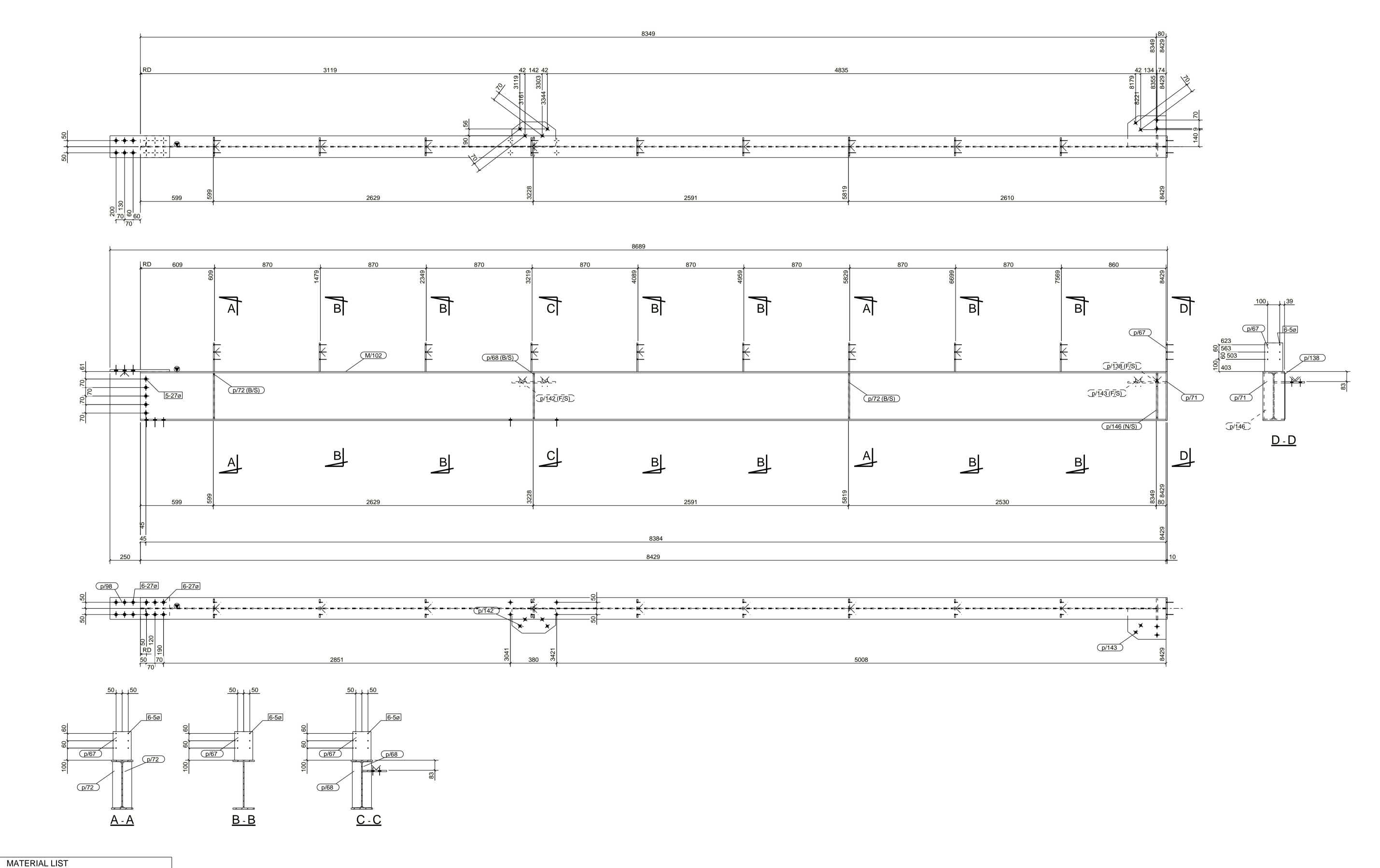
Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	ay CAD So Drive,	ervices		
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolgoolg	a NSW 24	100		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					BEAN	Λ		Drawn By	: D(	G	
FINISH - HOT DIP GALVANISED						'•		Checked I	3у:		
								Approved	Ву:		
					Scale:	Project No: Assembly No:		Qty:		Sheet No:	
					1:15	1392 RB/2		1	<b>A1</b>	N/A	A



	MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)							
M/1	1	EA125*125*16	700	300PLUS	20.4	0.343							
M/7	1	UB410*54	8362	300PLUS	449.1	12.376							
p/67	1	FL10*150	235	250	2.8	0.075							
p/72	6	FL10*75	380	250	13.3	0.393							
p/98	1	PLT16*180	490	250	11.1	0.198							
p/99	1	FL12*300	360	250	10.2	0.232							
p/155	9	FL10*300	235	250	49.8	1.311							
	·		·	TOTAL:	556.6	14.9							

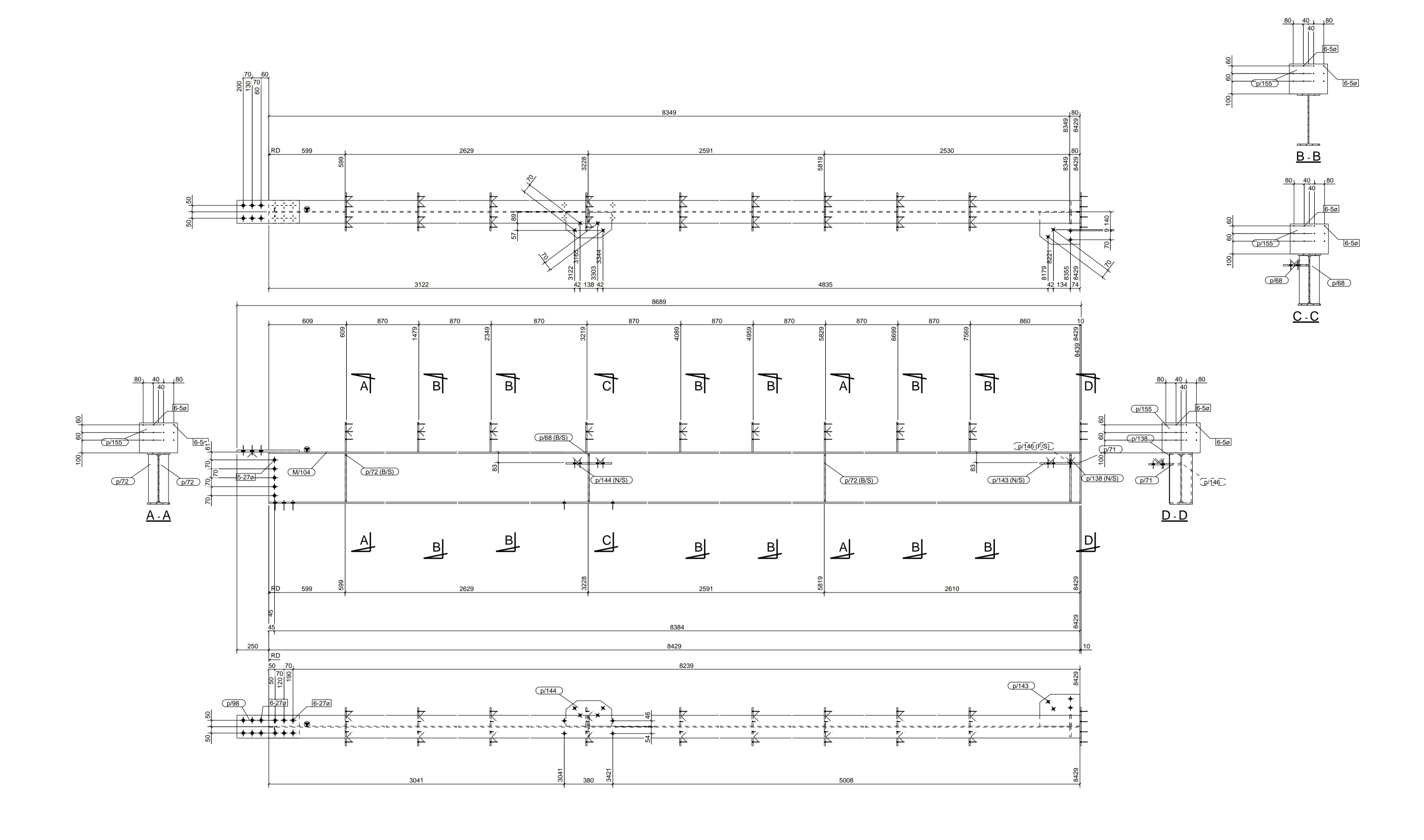
Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	Darren Gray 12 Hawke Dr Woolgoolga I	CAD Serv	vices	-)C	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolgoolga	NSW 2450	5		=
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					BEA	Л	D	rawn By:	DG	i	
FINISH - HOT DIP GALVANISED						<b>''</b>	CI	necked By:			
							A	oproved By	:		
					Scale:	Project No: Assembly No:	Q	·	· I	Sheet No: Re	/:
					1:15	1392 RB/4	1		<b>\1</b>	N/A	4





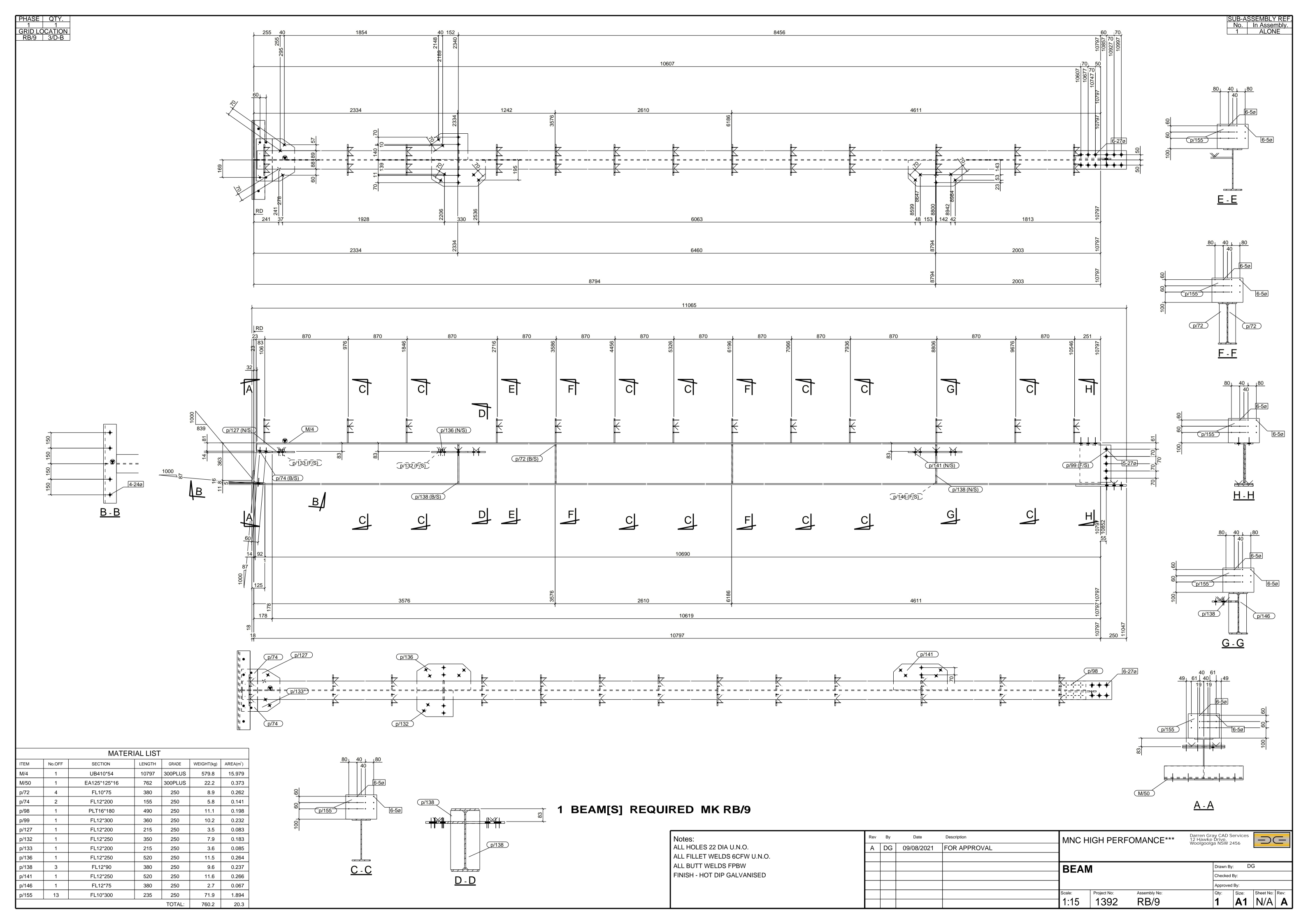
	IVI/(TEI(I/(EEIOT													
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)								
M/102	1	UB410*54	8429	300PLUS	452.7	12.475								
p/67	10	FL10*150	235	250	27.7	0.752								
p/68	2	FL10*75	377	250	4.4	0.130								
p/71	1	PLT10*178	403	250	5.6	0.155								
p/72	4	FL10*75	380	250	8.9	0.262								
p/98	1	PLT16*180	490	250	11.1	0.198								
p/138	1	FL12*90	380	250	3.2	0.079								
p/142	1	FL12*200	360	250	6.2	0.146								
p/143	1	FL12*250	315	250	7.1	0.165								
p/146	1	FL12*75	380	250	2.7	0.067								
				TOTAL:	529.5	14.4								

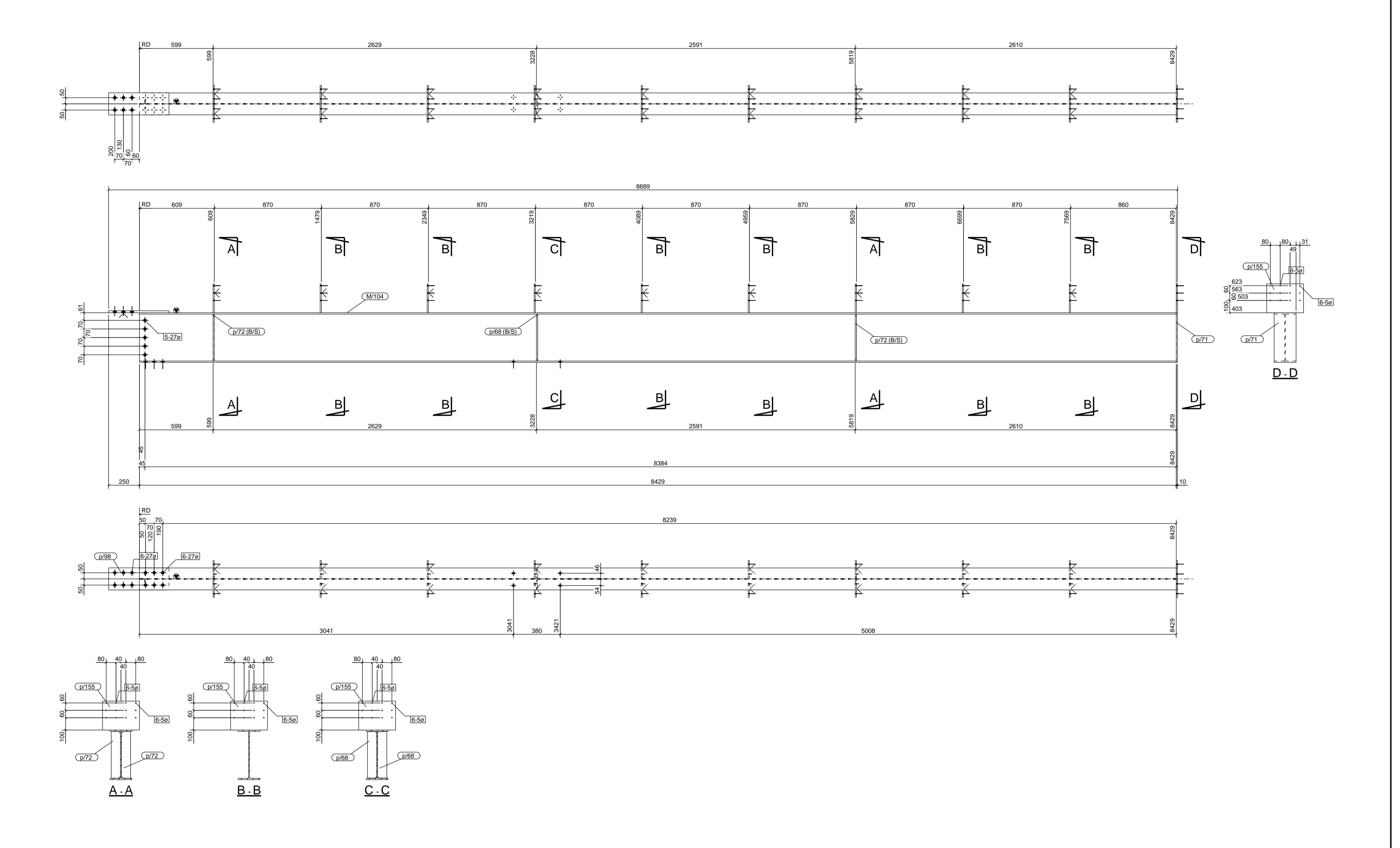
Notes:	Re	v By	Date	Description	MNC F	IIGH PERF	OMANCE***	Darren Gr 12 Hawke Woolgool	ay CAD See Drive,	ervices	7	
ALL HOLES 22 DIA U.N.O.	А	DG	09/08/2021	FOR APPROVAL			······································	woolgool	ga NSW 24	456		
ALL FILLET WELDS 6CFW U.N.O.												
ALL BUTT WELDS FPBW					BEA	Л			Drawn By:	: D	G	
FINISH - HOT DIP GALVANISED						VI.			Checked E	Зу:		
									Approved	Ву:		
					Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	: Rev:
					1:15	1392	RB/7		1	<b>A1</b>	N/A	. <b>A</b>



		MATERI	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/104	1	UB410*54	8429	300PLUS	452.7	12.475
p/68	2	FL10*75	377	250	4.4	0.130
p/71	1	PLT10*178	403	250	5.6	0.155
p/72	4	FL10*75	380	250	8.9	0.262
p/98	1	PLT16*180	490	250	11.1	0.198
p/138	1	FL12*90	380	250	3.2	0.079
p/143	1	FL12*250	315	250	7.1	0.165
p/144	1	FL12*200	360	250	6.2	0.145
p/146	1	FL12*75	380	250	2.7	0.067
p/155	10	FL10*300	235	250	55.3	1.457
				TOTAL:	557.1	15.1

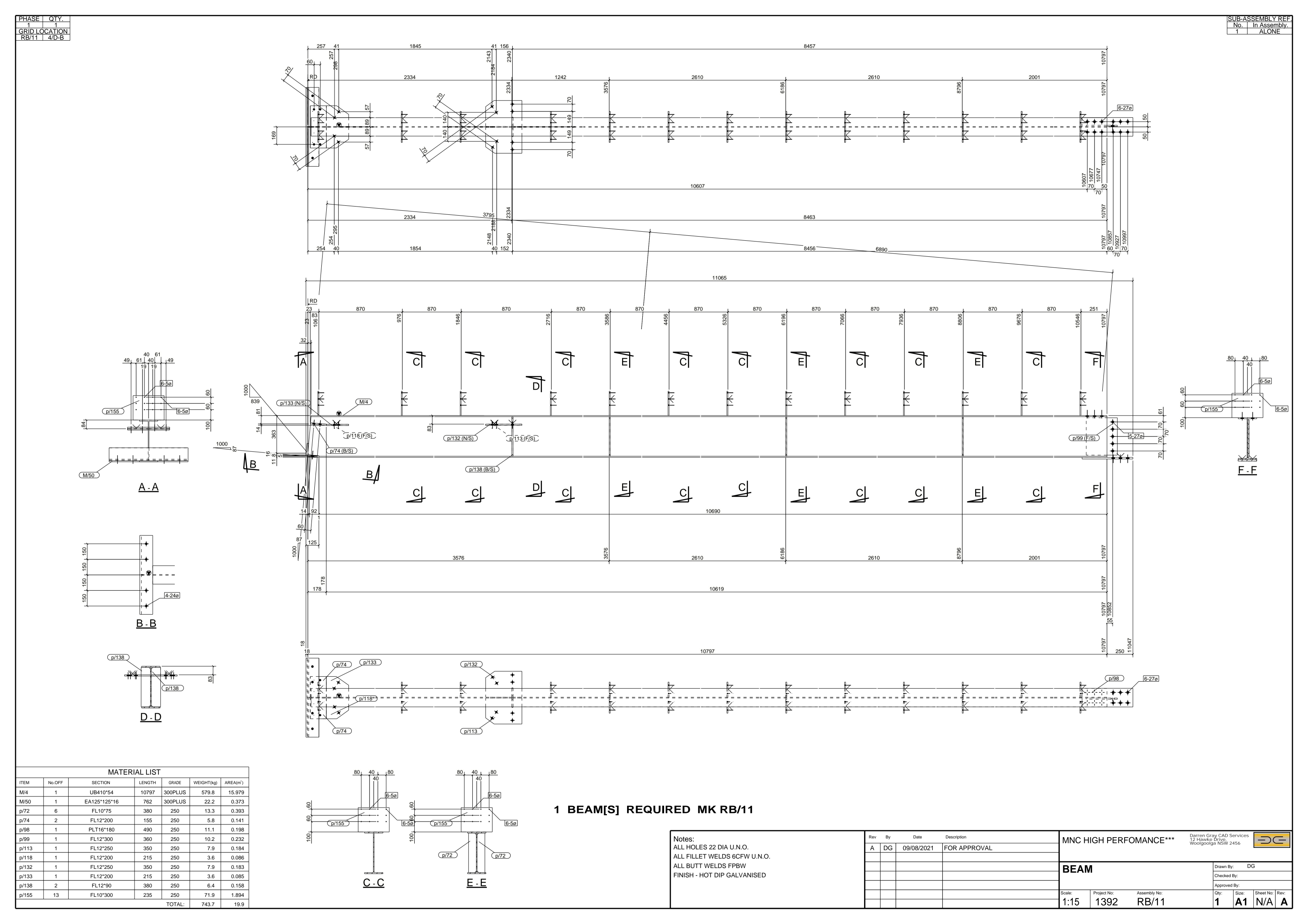
Notes:	Rev	Ву	Date	Description	MNC F	HIGH PERFOMANCE***	Darren Gr 12 Hawke Woolgool	ay CAD S	Services	-)	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgool	ga NSW 2	430		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					BEA			Drawn By	y: D	G	
FINISH - HOT DIP GALVANISED						<b>V</b> I		Checked	Ву:		
								Approved	d By:		
					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
					1:15	1392 RB/8		1	<b>A1</b>	N/A	<u> </u>

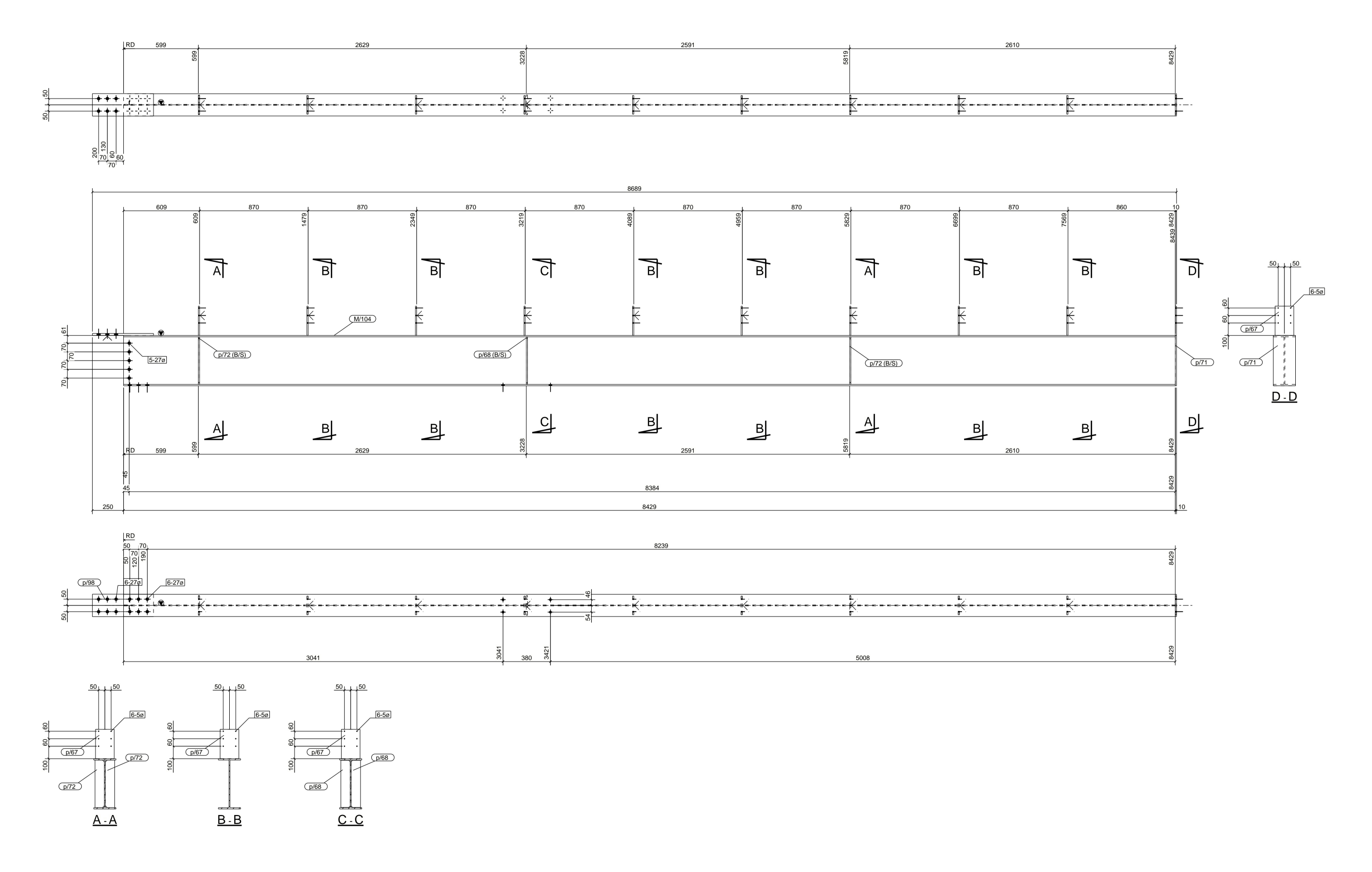




MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/104	1	UB410*54	8429	300PLUS	452.7	12.475						
p/68	2	FL10*75	377	250	4.4	0.130						
p/71	1	PLT10*178	403	250	5.6	0.155						
p/72	4	FL10*75	380	250	8.9	0.262						
p/98	1	PLT16*180	490	250	11.1	0.198						
p/155	10	FL10*300	235	250	55.3	1.457						
				TOTAL:	538.0	14.7						

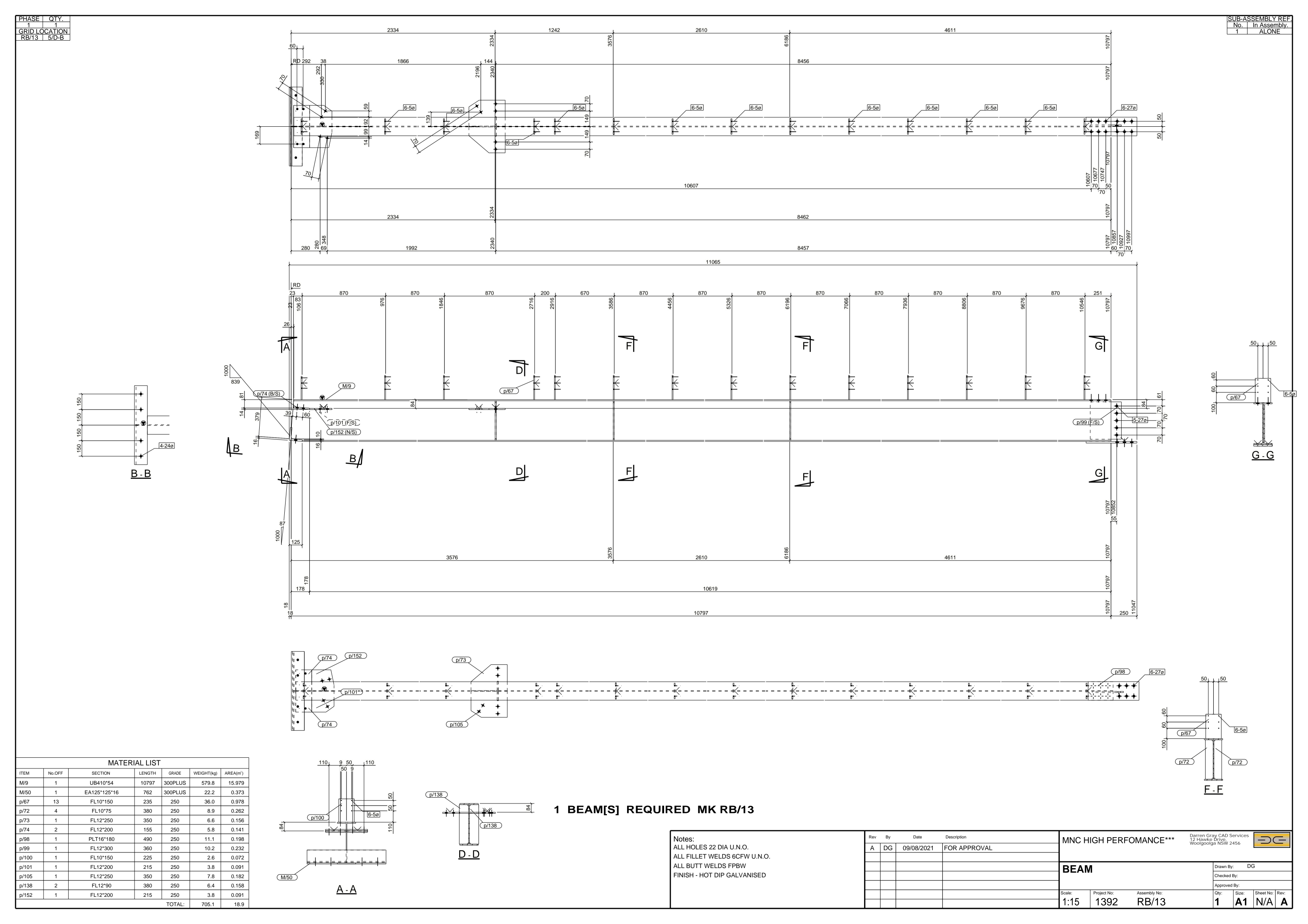
Notes:	Rev	Ву	Date	Description	MNC H	HIGH PERFOMANCE***	Darren Gray 12 Hawke D Woolgoolga	CAD Serv	ces			
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	]		woolgoolga	NSW 2450				
ALL FILLET WELDS 6CFW U.N.O.												
ALL BUTT WELDS FPBW					BEAI	M	Г	rawn By:	DG			
FINISH - HOT DIP GALVANISED									Checked By:			
							Ā	pproved By:				
					Scale:	Project No: Assembly No:	C	Qty: Siz				
					1:15	1392   RB/10		2 /	<b>1</b> N/A	$A \mid A \mid$		

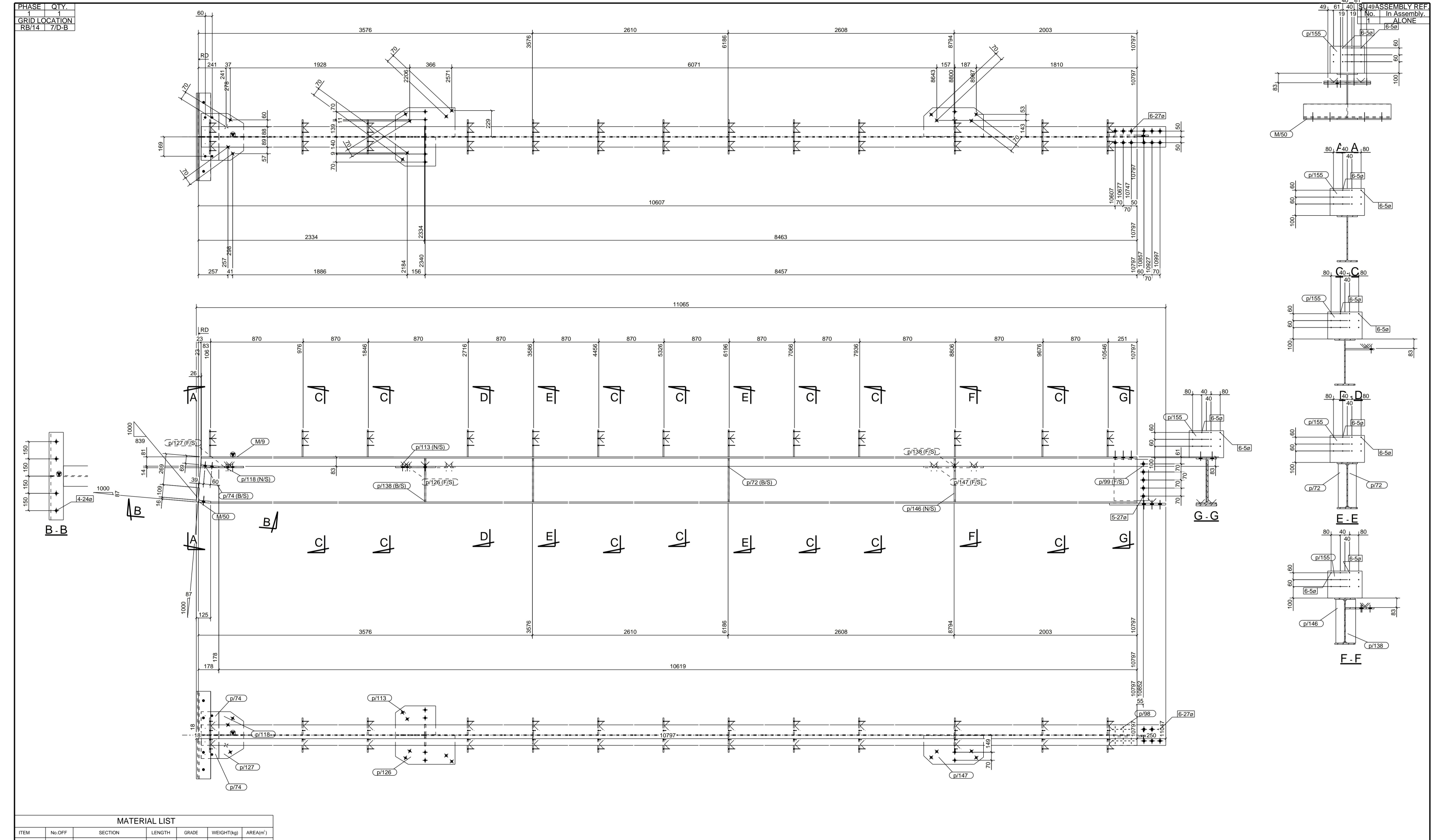




MATERIAL LIST													
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)							
M/104	1	UB410*54	8429	300PLUS	452.7	12.475							
p/67	10	FL10*150	235	250	27.7	0.752							
p/68	2	FL10*75	377	250	4.4	0.130							
p/71	1	PLT10*178	403	250	5.6	0.155							
p/72	4	FL10*75	380	250	8.9	0.262							
p/98	1	PLT16*180	490	250	11.1	0.198							
·			·	TOTAL:	510.3	14.0							

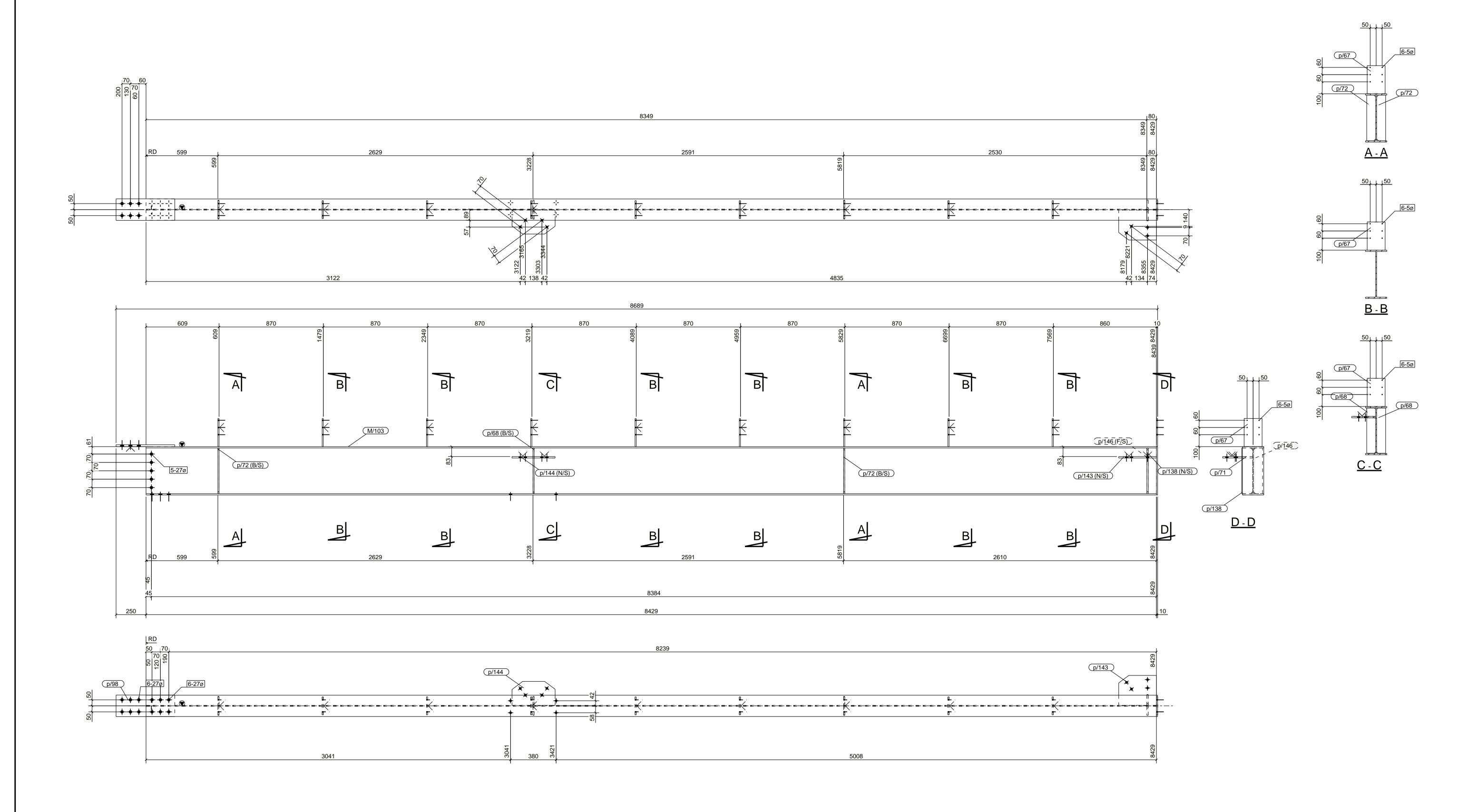
Notes:	Rev	Ву	Date	Description	MNC F	IIGH PERFOMANCE***	Darren Gra 12 Hawke	ay CAD Services Drive, ga NSW 2456
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgoolg	ga INSW 2456
ALL FILLET WELDS 6CFW U.N.O.								
ALL BUTT WELDS FPBW					BEAN	Л		Drawn By: DG
FINISH - HOT DIP GALVANISED						4		Checked By:
								Approved By:
					Scale:	Project No: Assembly No:		Qty: Size: Sheet No: Rev:
					1:15	1392 RB/12		1   <b>A</b> 1  N/A  <b>A</b>





ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²
M/9	1	UB410*54	10797	300PLUS	579.8	15.97
M/50	1	EA125*125*16	762	300PLUS	22.2	0.37
p/72	4	FL10*75	380	250	8.9	0.26
p/74	2	FL12*200	155	250	5.8	0.14
p/98	1	PLT16*180	490	250	11.1	0.19
p/99	1	FL12*300	360	250	10.2	0.23
p/113	1	FL12*250	350	250	7.9	0.18
p/118	1	FL12*200	215	250	3.6	0.08
p/126	1	FL12*250	518	250	11.7	0.26
p/127	1	FL12*200	215	250	3.5	0.08
p/138	3	FL12*90	380	250	9.6	0.23
p/146	1	FL12*75	380	250	2.7	0.06
p/147	1	FL12*250	520	250	11.6	0.26
p/155	13	FL10*300	235	250	71.9	1.89
				TOTAL:	760.6	20

Notes:	Rev	Ву	Date	Description	JMNC F	IIGH PERFOMANCE***	Darren Gr 12 Hawke Woolgoolg	ay CAD S	ervices	$\rightarrow$	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgool	ya 1434V 2	450		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					BEAN	М		Drawn By	r: D	3	
FINISH - HOT DIP GALVANISED						<b>V.</b>		Checked	Ву:		
								Approved	I Ву:		
					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
					1:15	1392   RB/14		1	<b>A1</b>	N/A	A



		MATER	IAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)							
M/103	1	UB410*54	8429	300PLUS	452.7	12.475							
p/67	10	FL10*150	235	250	27.7	0.752							
p/68	2	FL10*75	377	250	4.4	0.130							
p/71	1	PLT10*178	403	250	5.6	0.155							
p/72	4	FL10*75	380	250	8.9	0.262							
p/98	1	PLT16*180	490	250	11.1	0.198							
p/138	1	FL12*90	380	250	3.2	0.079							
p/143	1	FL12*250	315	250	7.1	0.165							
p/144	1	FL12*200	360	250	6.2	0.145							
p/146	1	FL12*75	380	250	2.7	0.067							
				TOTAL:	529.4	14.4							

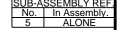
Notes:	Rev By Date	Description	MNC HIGH PERFOMANCE	Darren Gray CAD Services 12 Hawke Drive, Woolgoolga NSW 2456
ALL HOLES 22 DIA U.N.O.	A DG 09/08/202	FOR APPROVAL		Woolgoolga NSW 2456
ALL FILLET WELDS 6CFW U.N.O.				
ALL BUTT WELDS FPBW			BEAM	Drawn By: DG
FINISH - HOT DIP GALVANISED			DEAW!	Checked By:
				Approved By:
			Scale: Project No: Assembly No:	Qty: Size: Sheet No: Rev:
			1:15   1392 RB/15	5   <b>1  A1</b>  N/A  <b>A</b>

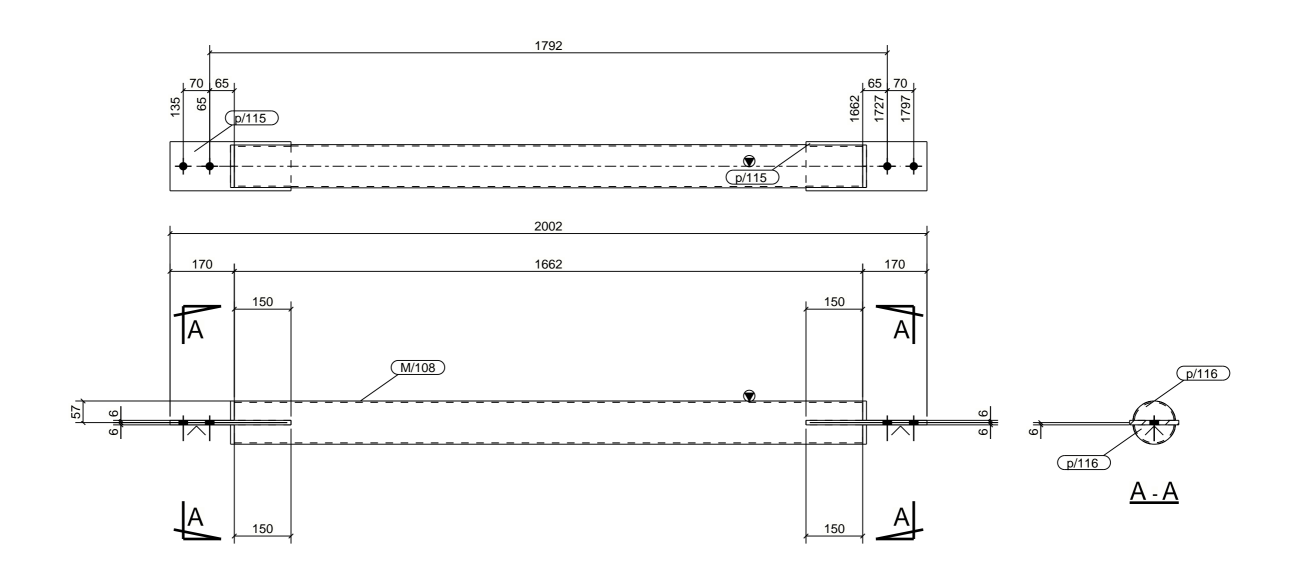
PHASE QTY.

1 5

GRID LOCATION

S1/1 4-5/C-B

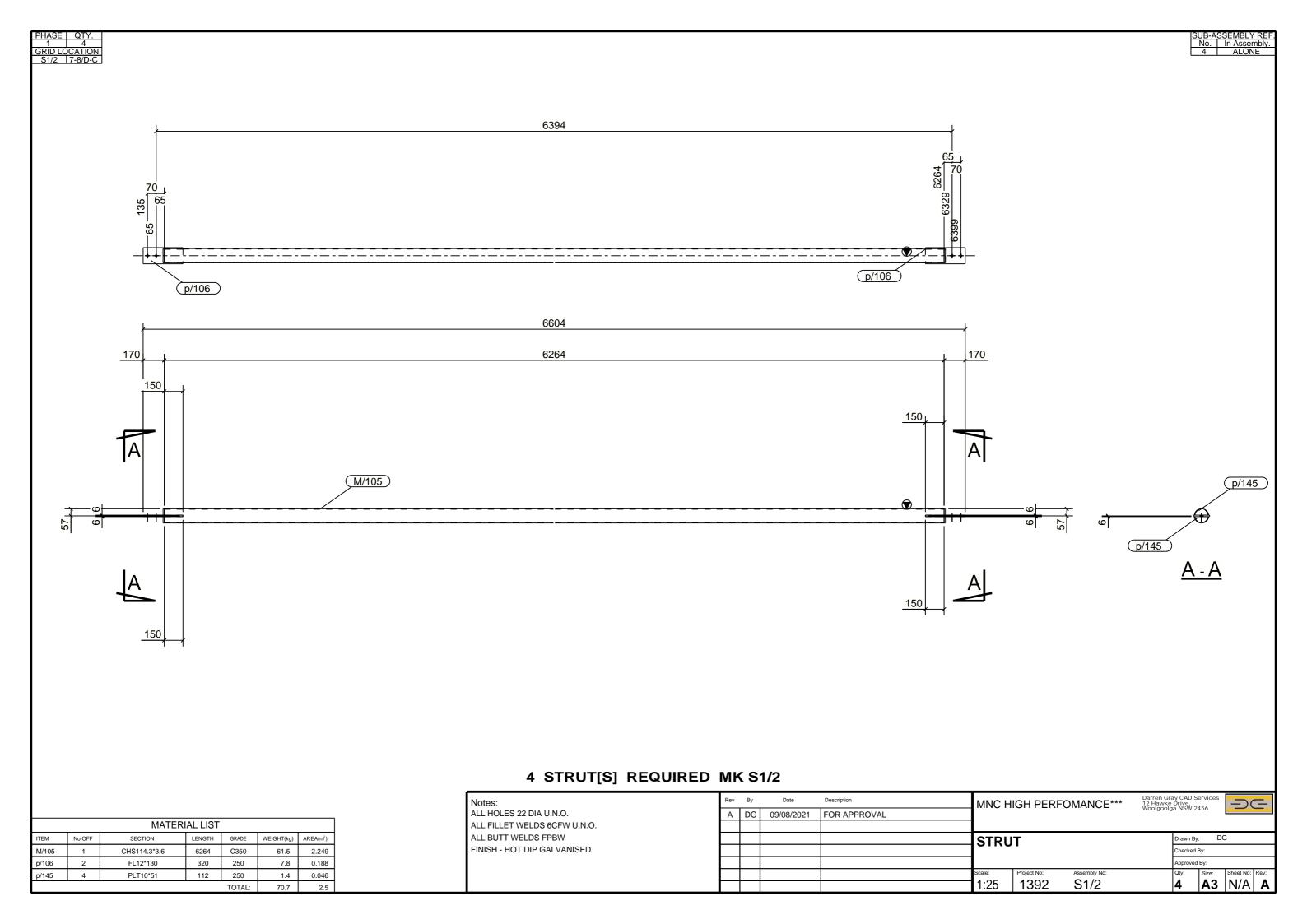




### 5 STRUT[S] REQUIRED MK S1/1

MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
M/108	1	CHS114.3*3.6	1662	C350	16.3	0.597				
p/115	2	FL12*130	320	250	7.8	0.188				
p/116	4	PLT10*51	112	250	1.4	0.046				
			_	TOTAL:	25.5	0.8				

Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	Darren Gr 12 Hawke Woolgook	- Ďrive		-)	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	7		woolgoolg	ja NSW 2	:450	_	- 2-
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					STRU	IT		Drawn By	y: D	G	
FINISH - HOT DIP GALVANISED					۲۰۰۰۰	•		Checked	Ву:		
								Approved	d By:		
					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
					1:10	1392 S1/1		5	A3	N/A	ΙA

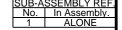


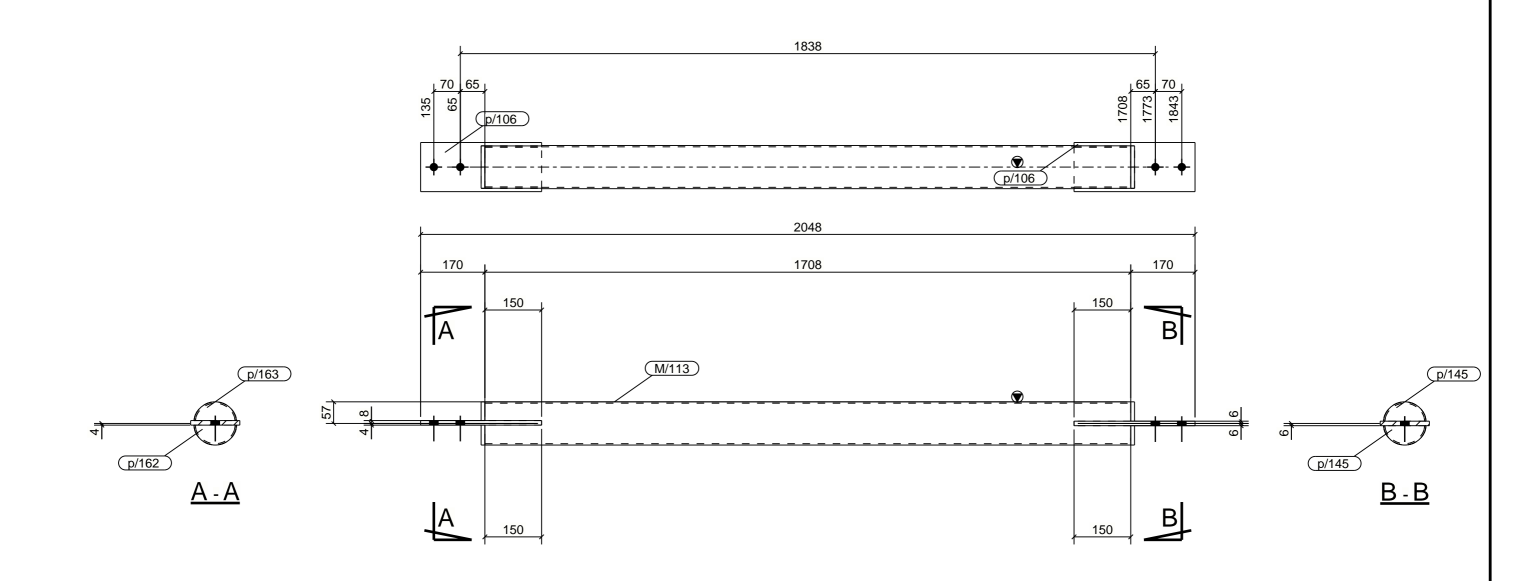
PHASE QTY.

1 1

GRID LOCATION

S1/3 4-5/C-B

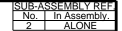


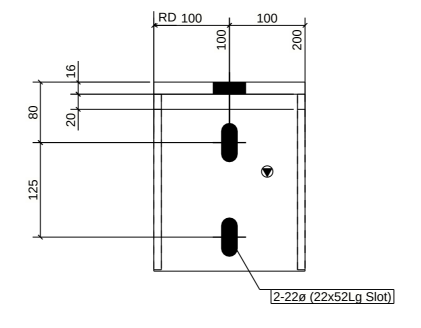


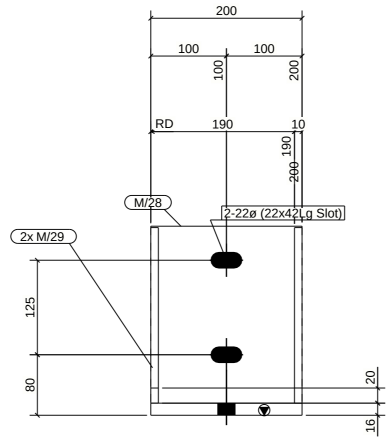
### 1 STRUT[S] REQUIRED MK S1/3

	MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)							
M/113	1	CHS114.3*3.6	1708	C350	16.8	0.613							
p/106	2	FL12*130	320	250	7.8	0.188							
p/145	2	PLT10*51	112	250	0.7	0.023							
p/162	1	PLT10*53	113	250	0.4	0.012							
p/163	1	PLT10*50	112	250	0.3	0.011							
				TOTAL:	26.0	0.8							

Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	ay CAD S Drive,	ervices	-)C	-16
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgoolg	a NSW 2	430		
ALL FILLET WELDS 6CFW U.N.O.					SIRUI						
ALL BUTT WELDS FPBW								Drawn By: DG			
FINISH - HOT DIP GALVANISED								Checked By:			
								Approved By:			
					Scale:	Project No: Assembly No:		Qty:		Sheet No: Re	ev:
					1:10	1392 S1/3		1	<b>A3</b>	N/A	A





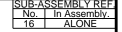


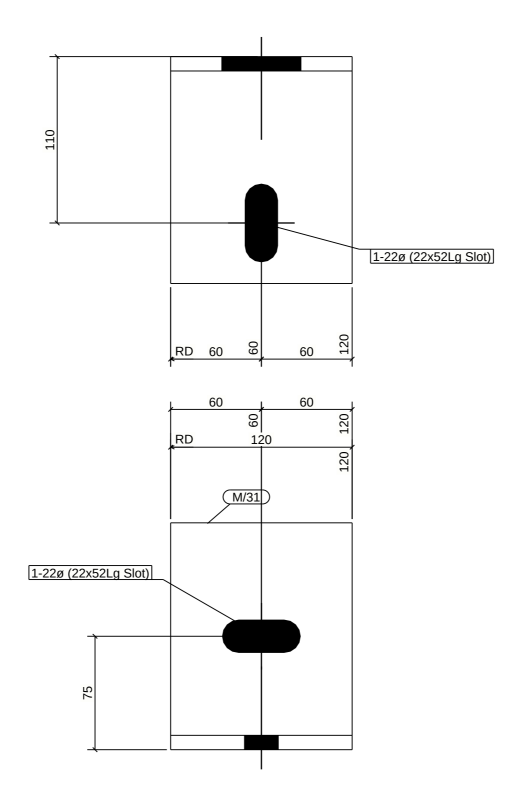
### 2 ANGLE[S] REQUIRED MK SA/1

	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/28	1	L250*250*16	200	300PLUS	12.2	0.215						
M/29	2	FL10*150	328	300PLUS	7.7	0.210						
		•		TOTAL:	10 0	0.4						

Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFO	MANCE***	12 Hawke	Drive,	4F/	-)(	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1			woolgoolg	ja INSW 2	456		-0
ALL FILLET WELDS 6CFW U.N.O.					1							
ALL BUTT WELDS FPBW					ANGI	F			Drawn By	r: D	G	
FINISH - HOT DIP GALVANISED					ANGLL				Checked By:			
									Approved	Ву:		
					Scale:	Project No:	Assembly No:		Qty:		Sheet No:	
		П			1:5	1392	SA/1		2	<b>A3</b>	N/A	A

PHASE | QTY. 1 | 16 GRID LOCATION SA/2 | 8/C-B



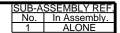


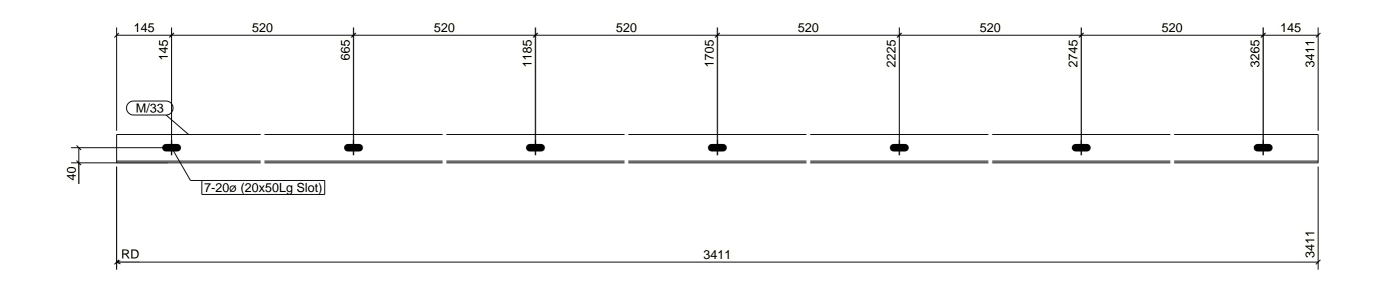
Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERFO	OMANCE***	Darren Gra 12 Hawke Woolgool	Ďrive.		$\rightarrow$	
Α	DG	09/08/2021	FOR APPROVAL				woongoong	ja NSW Z	430		
				PLAT	E			Drawn By	: D0	3	
				-/ `	_			Checked	Ву:		
								Approved	Ву:		
		-		Scale:	Project No:	Assembly No:	_	Qty:	Size:	Sheet No:	Rev:
				1:2	1392	SA/2		16	<b>A3</b>	N/A	Α

MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/31	1	EA150*150*10	120	300PLUS	2.6	0.071						
				====								

PHASE | QTY. 1 | 1 GRID LOCATION SA/3 | 6-7/B





lotes:	Rev	В
LL HOLES 22 DIA U.N.O.	Α	D
LL FILLET WELDS 6CFW U.N.O.		Г
LL BUTT WELDS FPBW		
INISH - HOT DIP GALVANISED		
		_

Rev	Ву	Date	Description	MNC H	IGH PERFO	OMANCE***	12 Hawke Woolgool	Drive.		$\rightarrow$	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	ja NSW Z	430	4	
				PLAT	F			Drawn By	: D0	3	
				] · <b>-</b> / ` · ·	_			Checked I	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	
				1:10	1392	SA/3		1	<b>A3</b>	N/A	Α

	MATERIAL LIST									
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
M/33	1	EA75*75*5	3411	300PLUS	18.0	0.989				
				TOTAL.	10.0	1.0				

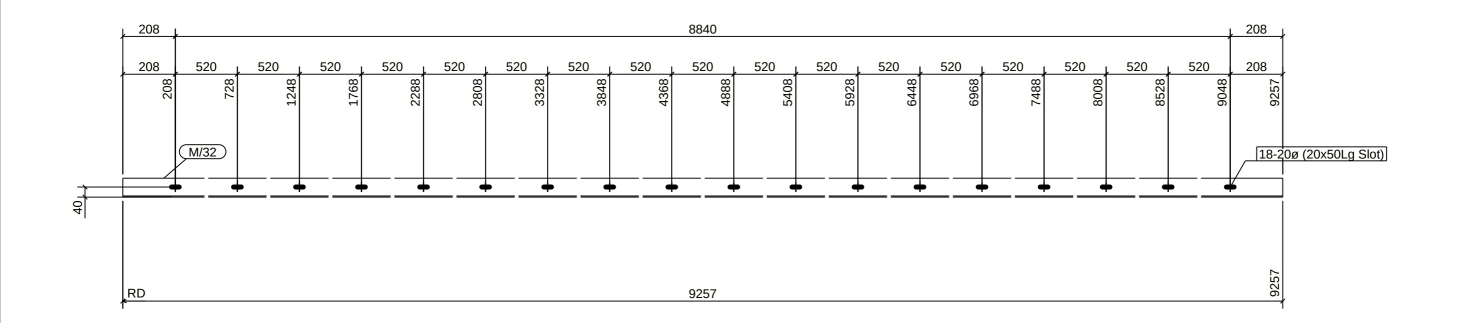
PHASE QTY.

1 1

GRID LOCATION

SA/4 6-8/B

SUB-ASSEMBLY REF.
No. In Assembly.
1 ALONE



١,	la ta a
	lotes:
Α	LL HOLES 22 DIA U.N.O.
Α	LL FILLET WELDS 6CFW U.N.O.
Α	LL BUTT WELDS FPBW
F	INISH - HOT DIP GALVANISED

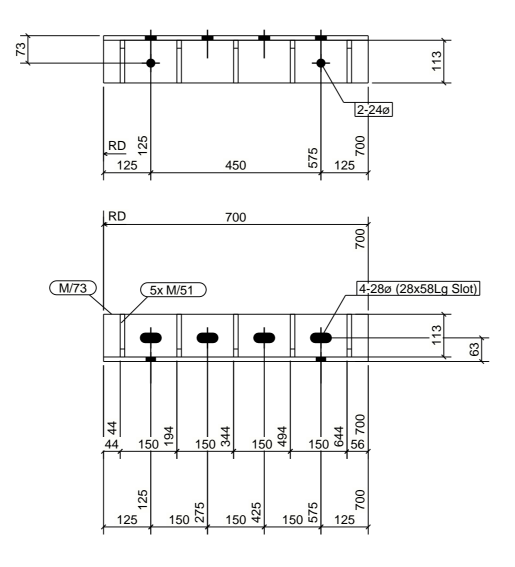
Rev	Ву	Date	Description	MNC H	MNC HIGH PERFOMANCE*** 12 Ha					-DC		
Α	DG	09/08/2021	FOR APPROVAL				Woolgoolg	a NSW 2	450			
				PLA1	F			Drawn By	ı: DO	3		
				] -/ \	_			Checked	Ву:			
								Approved	By:			
				Scale:	Project No:	Assembly No:		Qty:	1	Sheet No:		
	П			1:15	1392	SA/4		1	<b>A3</b>	N/A	ΙA	

MATERIAL LIST									
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)			
M/32	1	EA75*75*5	9257	300PLUS	48.8	2.684			
				TOTAL:	48.8	2.7			

Drawn By: DG

Oty: Size: Sheet No: Rev:

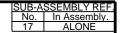
2 A3 N/A A

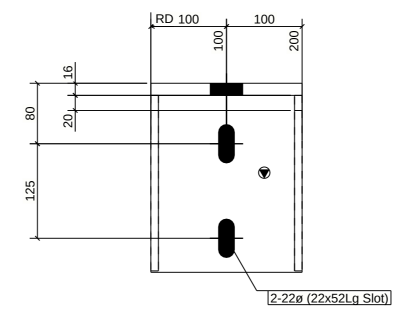


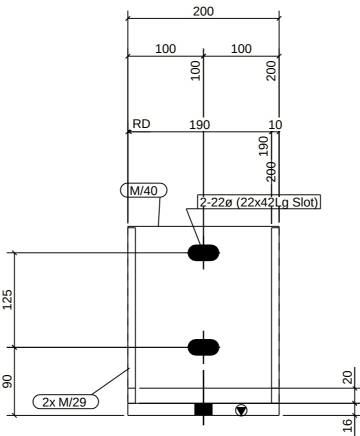
### 2 ANGLE[S] REQUIRED MK SA/5

		MATER	IAL LIST	•		
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/51	5	FL12*65	160	300PLUS	4.9	0.123
M/73	1	EA125*125*12	700	300PLUS	15.8	0.343
				TOTAL:	20.7	0.5

PHASE | QTY. | 1 | 17 | GRID LOCATION | SA/6 | 8/C-B





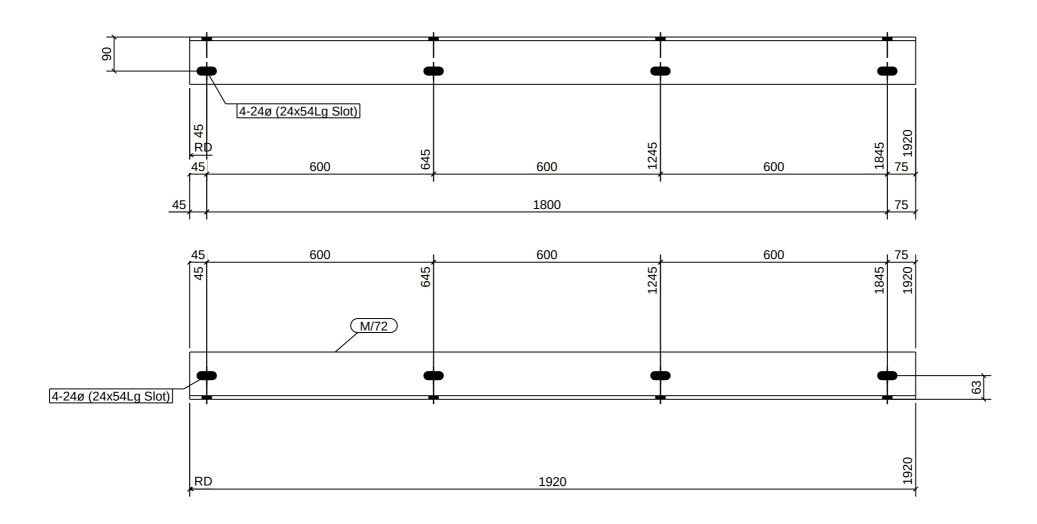


### 17 ANGLE[S] REQUIRED MK SA/6

Notes: ALL HOLES 22 DIA U.N.O. ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERF	OMANCE***	Darren Gr 12 Hawke Woolgool	Ďrive.		-	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	ja NSW 2	430		
				ANGL	E			Drawn By	: D0	3	
				]				Checked I	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:5	1392	SA/6		17	<b>A3</b>	N/A	<b>A</b>

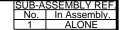
MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
M/29	2	FL10*150	328	300PLUS	7.7	0.210					
M/40	1	L250*250*16	200	300PLUS	12.2	0.215					

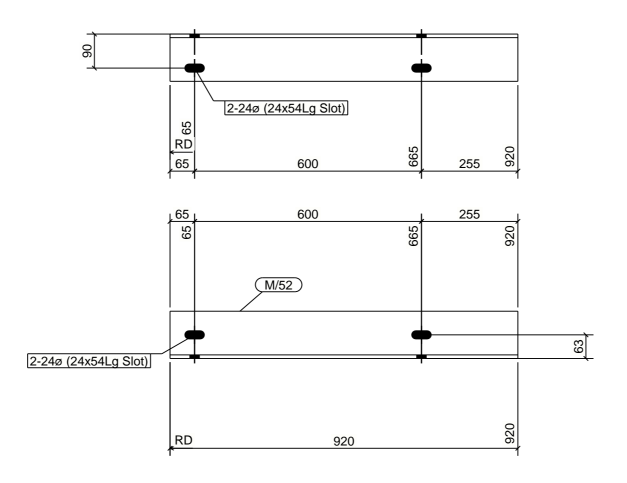


Notes:	Rev	Ву	Date	Description	MN	C HIGH PERFOMANCE***	Darren Gr 12 Hawke	ray CAD Service e Drive, ga NSW 2456	—) (	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgool	ga NSW 2456		
ALL FILLET WELDS 6CFW U.N.O.										
ALL BUTT WELDS FPBW					PI	ATE		Drawn By:	DG	
FINISH - HOT DIP GALVANISED						A12		Checked By:		
								Approved By:		
					Scale:	Project No: Assembly No:		Qty: Size:		
		1 1			1:10	)   1392 SA/7		1  A3	3  N/A	A

MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/72	1	EA125*125*10	1920	300PLUS	34.7	0.941						
				TOTAL.	24.7	0.0						

PHASE | QTY. 1 | 1 GRID LOCATION SA/8 | 2/C-B

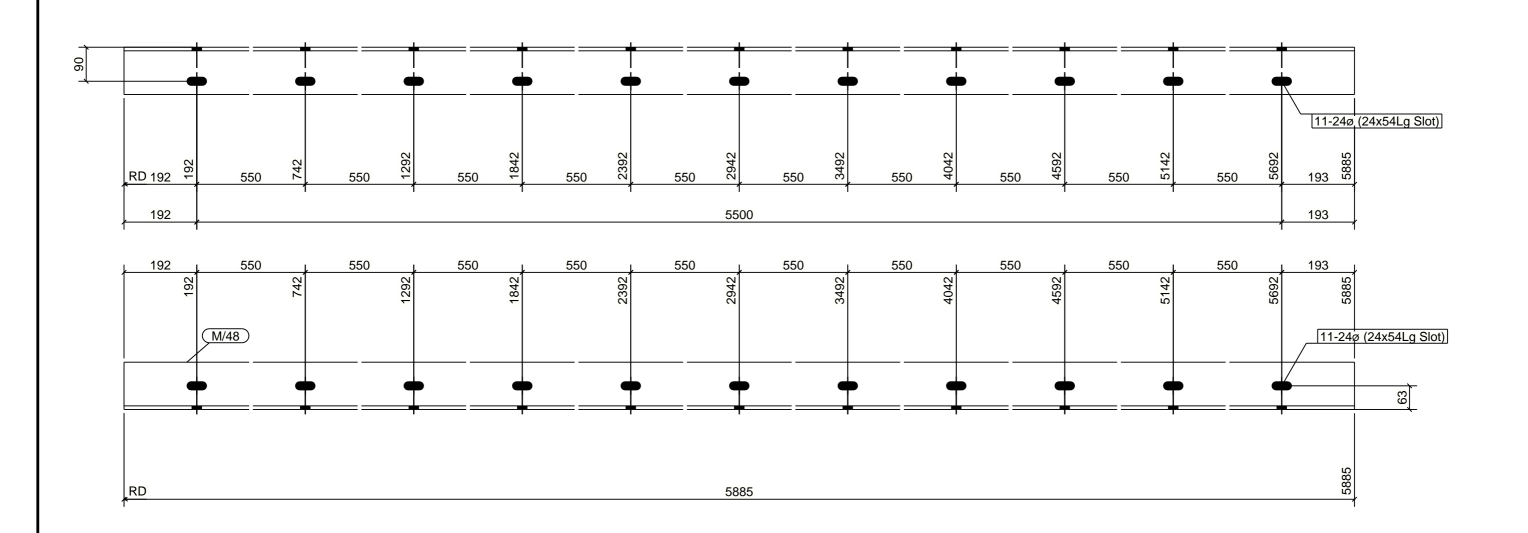




Notes:		-,	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021
ALL FILLET WELDS 6CFW U.N.O.			
ALL BUTT WELDS FPBW			
FINISH - HOT DIP GALVANISED			

Rev	Ву	Date	Description	I MNC HIGH DERECMANCE*** 12 Hav				Drive,		-)(	25	
Α	DG	09/08/2021	FOR APPROVAL			-	Woolgoolg	a 14344 24	430			
				PLAT	F			Drawn By	: DC	}		
								Checked By:				
								Approved	Ву:			
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	Rev:	
	П			1:10	1392	SA/8		1	<b>A3</b>	N/A	Α	

MATERIAL LIST						
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/52	1	EA125*125*10	920	300PLUS	16.6	0.451
				TOTAL.	10.0	0.5

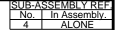


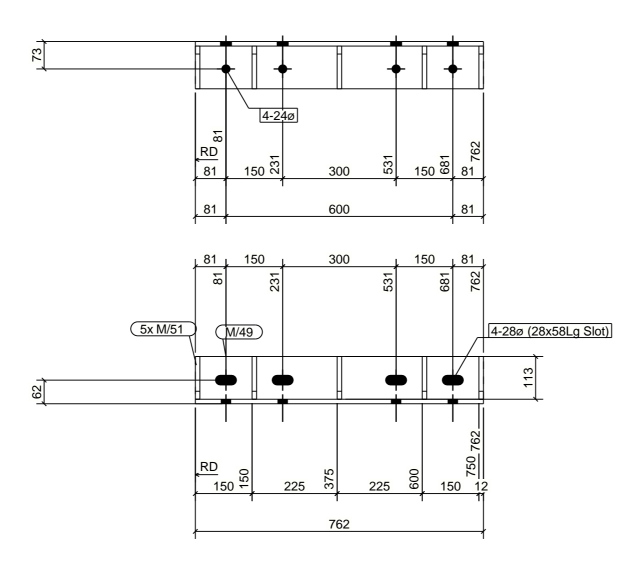
ı	Notes:
ı	ALL HOLES 22 DIA U.N.O.
ı	ALL FILLET WELDS 6CFW U.N.O.
ı	ALL BUTT WELDS FPBW
ı	FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERFO	DMANCE***	Darren Gr 12 Hawke Woolgool	Ďrive.		$\rightarrow$	
Α	DG	09/08/2021	FOR APPROVAL			-	woolgoolg	ja NSW Z	430		
				PLAT	F			Drawn By	: D0	3	
				/				Checked	Ву:		
						Approved	Ву:				
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:10	1392	SA/9		1	<b>A3</b>	N/A	Α

ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
M/48	1	EA125*125*10	5885	300PLUS	106.3	2.884				
				TOTAL:	106.3	2.9				

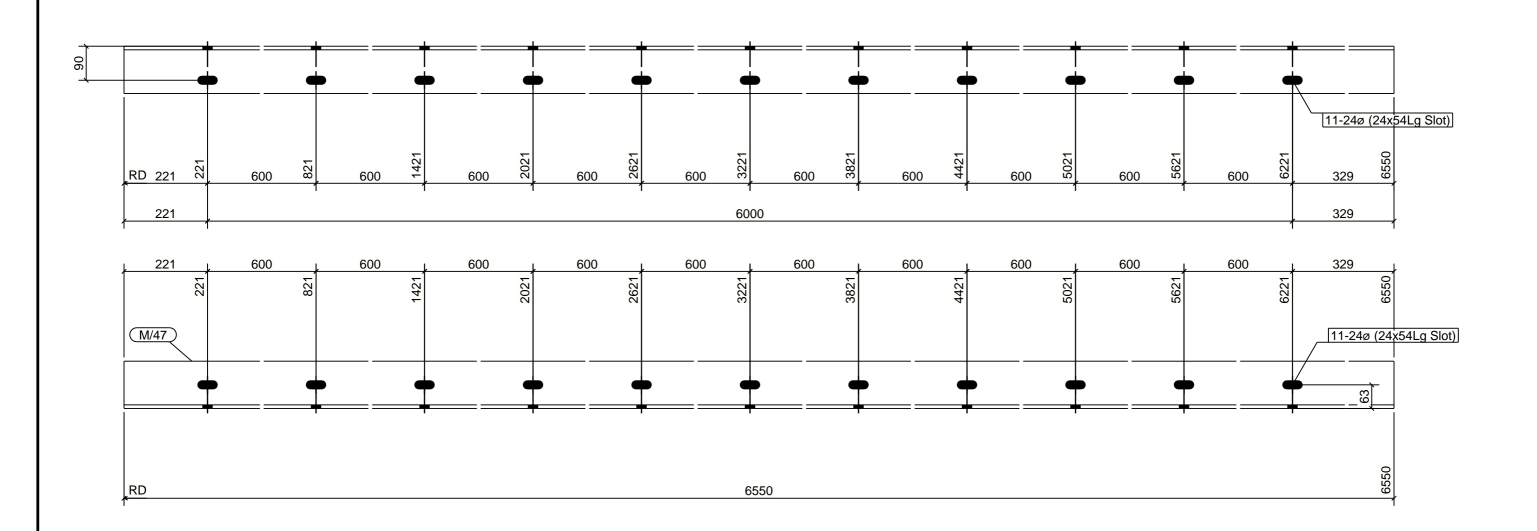
1 4
GRID LOCATION
SA/10 5/B





MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
M/49	1	EA125*125*12	762	300PLUS	17.2	0.373					
M/51	5	FL12*65	160	300PLUS	4.9	0.123					
				TOTAL:	22.1	0.5					

Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	Drive,	ervices	-)(	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgoolg	a NSW 2	450		- 07
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					ANGL	F		Drawn By	: DC	3	
FINISH - HOT DIP GALVANISED								Checked By:			
					1			Approved	Ву:		
					Scale:	Project No: Assembly No:			1	Sheet No:	
					1:10	1392 SA/10		4	<b>A3</b>	N/A	Α

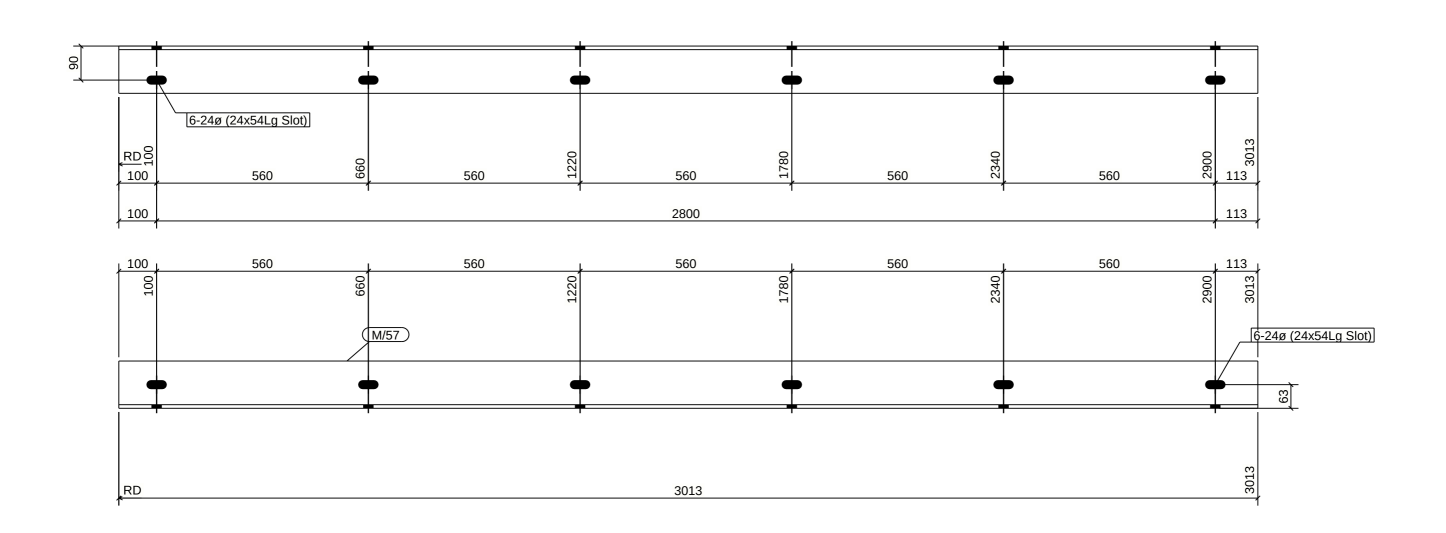


Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	Darren Gr 12 Hawke	e Ďrive.		-)(	<u> </u>
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	7		Woolgool	ga NSW 2	:456		
ALL FILLET WELDS 6CFW U.N.O.		П									
ALL BUTT WELDS FPBW					PLAT	F		Drawn By	y: DO	G	
FINISH - HOT DIP GALVANISED					] -~:	_		Checked	Ву:		
		П						Approved	d By:		
		П			Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
		$\vdash$			1:10	1392 SA/11		1	A3	N/A	ΙΑ

		MATERI	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/47	1	EA125*125*10	6550	300PLUS	118.3	3.209
				TOTAL:	118.3	3.2

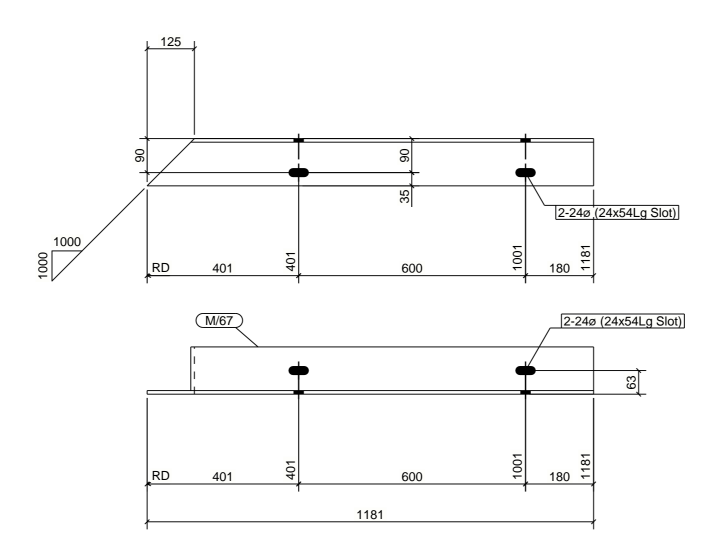
Notes:	Rev	Ву	Date	Description	MNC F	IIGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	ay CAD S	ervices		n
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgoolg	ya NSW Z	450		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					PLAT	F		Drawn By	r: DO	G	
FINISH - HOT DIP GALVANISED					1'	ILAIL	Chec		hecked By:		
					1			Approved	Ву:		
					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
					1:10	1392 SA/12		1	<b>A2</b>	N/A	.   A

		MATER	AL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/58	1	EA125*125*10	5550	300PLUS	100.2	2.719
				TOTAL:	100.2	2.7



Notes:	Rev	Ву	Date	Description	MNC HIGH PERFOMAN	<b>←⊏***</b> 12 Hawk	ray CAD Services e Drive,
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL		woolgoo	lga NSW 2456
ALL FILLET WELDS 6CFW U.N.O.		П					
ALL BUTT WELDS FPBW					PLATE		Drawn By: DG
FINISH - HOT DIP GALVANISED		П					Checked By:
							Approved By:
		П			Scale: Project No: Assemb	•	Qty: Size: Sheet No: Rev:
					1:10   1392 SA	/13	1   <b>A3</b>   N/A   <b>A</b>

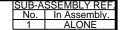
		MATERI	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/57	1	EA125*125*10	3013	300PLUS	54.4	1.476
				TOTAL:	54.4	1.5

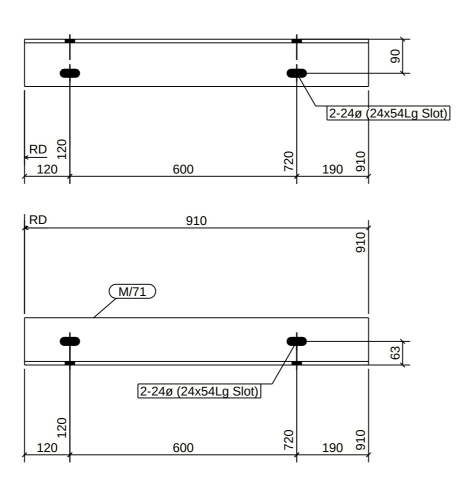


Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	12 Hawke Woolgoolg	Ďrive.		$\rightarrow$	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgoolg	ja INSW 2	430		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					ΡΙ ΔΤ	PLATE		Drawn By: DG			
FINISH - HOT DIP GALVANISED	$\Box$				]' -^'	1			Checked By:		
	$\Box$							Approved By:			
	$\Box$				Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
					1:10	1392 SA/14		1	<b>A3</b>	N/A	A

MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/67	1	EA125*125*10	1181	300PLUS	21.3	0.579						
				TOTAL:	21.3	0.6						

PHASE | QTY. 1 | 1 GRID LOCATION SA/15 | 5-6/C-B

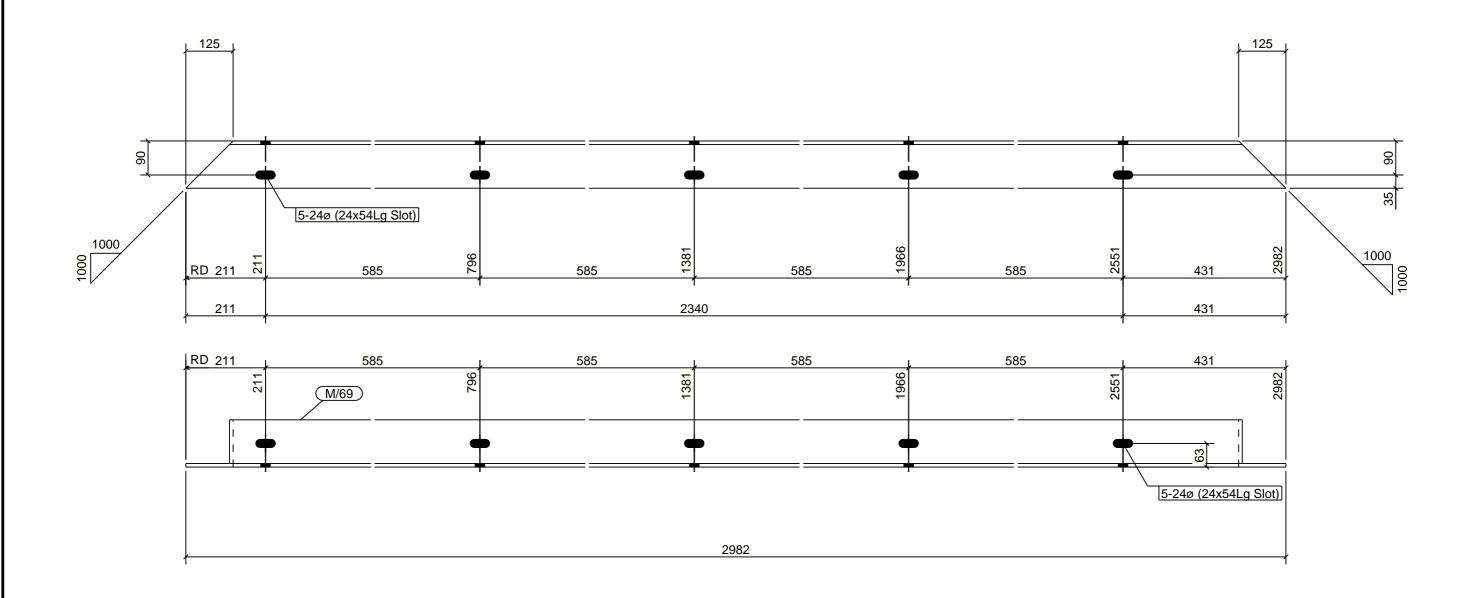




ı	Notes:
ı	ALL HOLES 22 DIA U.N.O.
ı	ALL FILLET WELDS 6CFW U.N.O.
ı	ALL BUTT WELDS FPBW
ı	FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERFO	OMANCE***	Darren Gra 12 Hawke Woolgoolg	Ďrive.		$\rightarrow$	
Α	DG	09/08/2021	FOR APPROVAL			woolgoolg	a INSW 2	430	4		
				PLAT	E		Drawn By	r: D0	DG		
								Checked	Ву:		
							Approved	Ву:			
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	
				1:10	1392	SA/15		1	<b>A3</b>	N/A	A

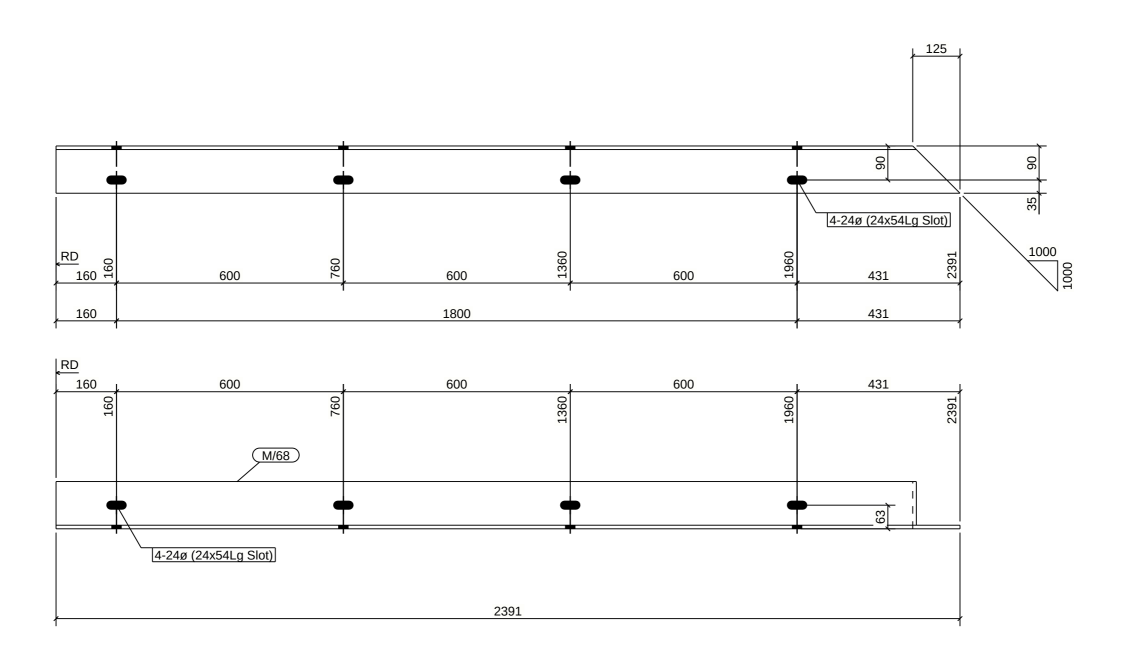
MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/71	1	EA125*125*10	910	300PLUS	16.4	0.446						
				TOTAL	40.4	- 4						



Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

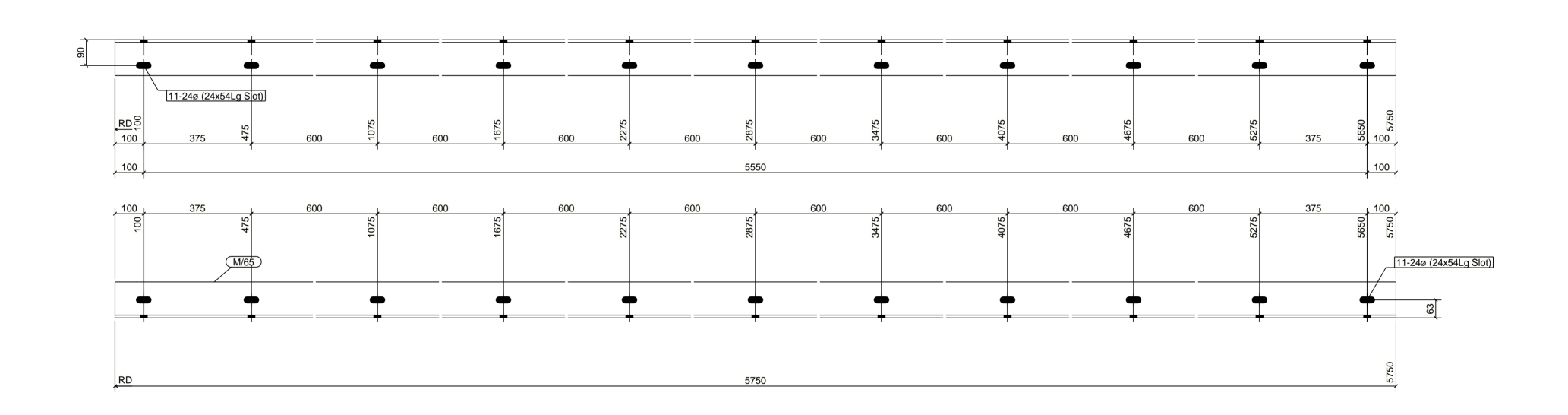
Rev	Ву	Date	Description	MNC H	IGH PERFO	DMANCE***	Darren Gra 12 Hawke Woolgoolg	Drive.		-)(	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	ja NSW Z	430		
				PLAT	E			Drawn By	: D	G	
				]	_			Checked	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	l .
				1:10	1392	SA/16		1	<b>A3</b>	N/A	A

MATERIAL LIST														
ITEM	No.OFF	SECTION	LENGTH	WEIGHT(kg)	AREA(m²)									
M/69	1	EA125*125*10	2982	300PLUS	53.8	1.461								
		•		TOTAL.	E2.0	1.5								



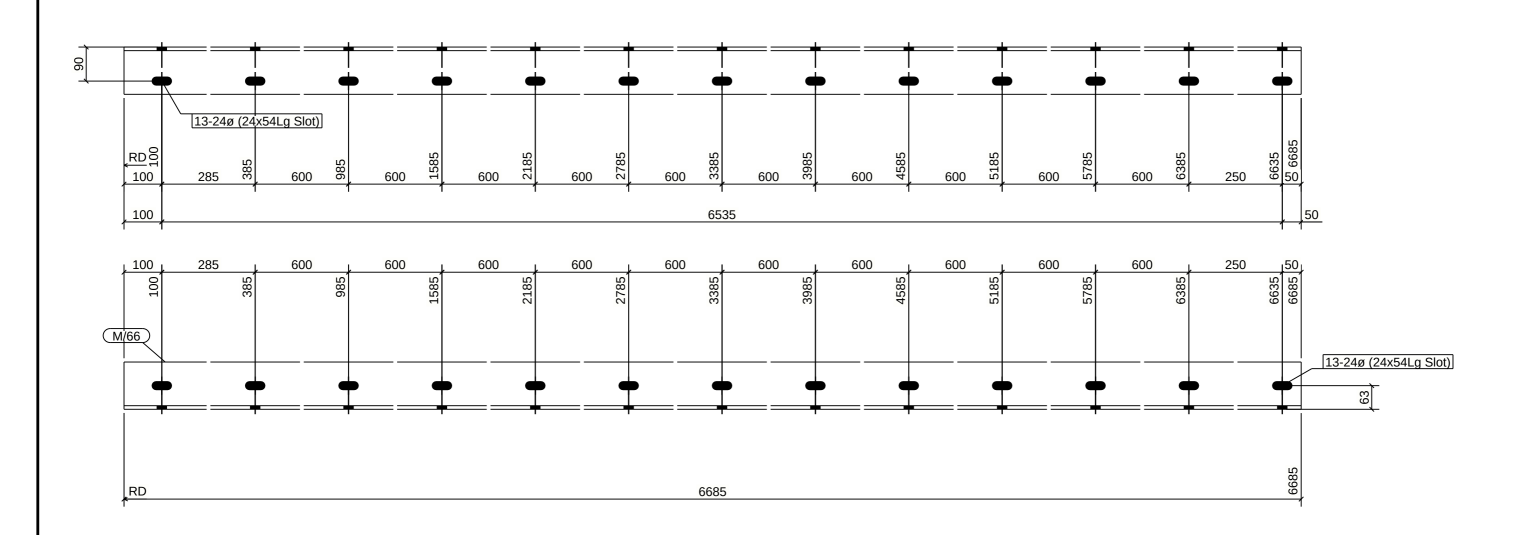
Notes:	Rev	Ву	Date	Description	MNC F	HIGH PERFOMANCE***	12 Hawke	ray CAD Service e Drive,	s —	_
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	]		woolgooi	lga NSW 2456		- 0
ALL FILLET WELDS 6CFW U.N.O.					1					
ALL BUTT WELDS FPBW					PLA1	F		Drawn By:	DG	
FINISH - HOT DIP GALVANISED					1' -^'	_		Checked By:		
					1			Approved By:		
					Scale:	Project No: Assembly No:		Qty: Size:	Sheet No:	
		1			1:10	1392 SA/18		1  A3	3 N/A	JΑ

MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/68	1	EA125*125*10	2391	300PLUS	43.2	1.171						
				TOTAL.	42.2	1.0						



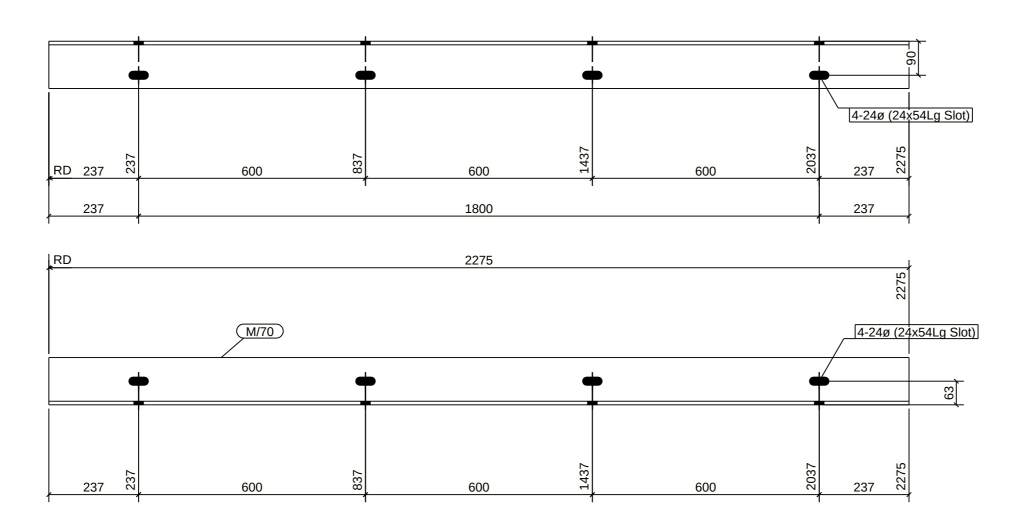
Notes:	IXEV	Бу	Date	Description	$oldsymbol{\bot}$ MNC $oldsymbol{\vdash}$	IIGH PERF	OMANCE***	12 Hawke Woolgool	: Drive,	154	100000
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL				woolgool	ja NSW 22	400	- 23
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					PLAT	F			Drawn By:	: D	G
FINISH - HOT DIP GALVANISED					]' -^'	_			Checked E	Ву:	
									Approved	Ву:	
					Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet
					1.10	1392	SA/19		<b>∣1</b> '	Δ2	N

MATERIAL LIST											
ITEM	TEM No.OFF SECTION			GRADE	WEIGHT(kg)	AREA(m²)					
M/65	1	EA125*125*10	5750	300PLUS	103.8	2.817					
				TOTAL:	103.8	2.8					



Notes:		Rev By Date Description MNC HIGH PERFOMANCE*						OMANCE***	12 Hawke	Ďrive.	y CAD Services Drive, NSW 2456			
ALL HOLES 22 DIA U.N.O.		Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	ga NSW 2	456			
ALL FILLET WELDS 6CFW U.N.O.														
ALL BUTT WELDS FPBW	Ī					PI	ATE			Drawn By	: D0	G		
FINISH - HOT DIP GALVANISED							A1 <b>L</b>			Checked	Ву:			
										Approved	Ву:			
						Scale:	Project No:	Assembly No:		Qty:		Sheet No:		
						1:10	1392	SA/20		1	<b>A3</b>	N/A	<i>p</i>	

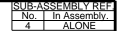
MATERIAL LIST								
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)		
M/66	1	EA125*125*10	6685	300PLUS	120.7	3.276		
		•		TOTAL:	120.7	2.2		

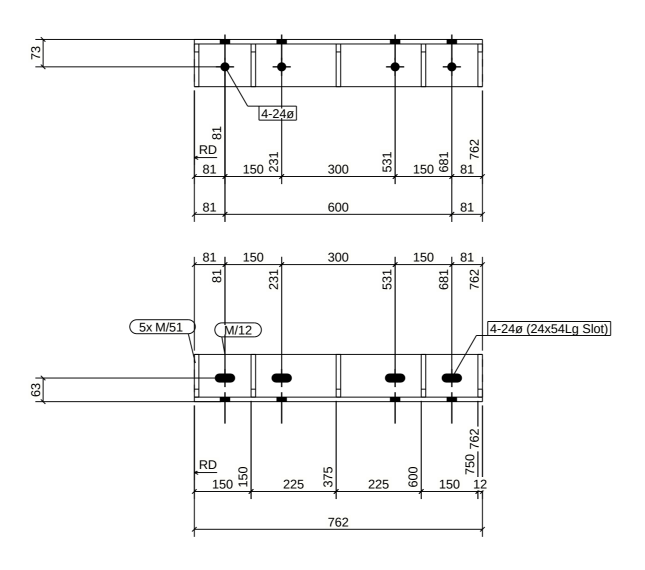


Notes:	Rev	Ву	Date	Description	MNC I	HIGH PERFOMANCE***	12 Hawk	ray CAD Services e Drive,	-)C
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	7		woorgoo	lga NSW 2456	
ALL FILLET WELDS 6CFW U.N.O.									
ALL BUTT WELDS FPBW					PLA <sup>-</sup>	ΓF		Drawn By:	)G
FINISH - HOT DIP GALVANISED					]' -^'	-		Checked By:	
								Approved By:	
					Scale:	Project No: Assembly No:		Qty: Size:	Sheet No: Rev:
		1			1:10	1392   SA/21		1  A3	N/A  <b>A</b>

	MATERIAL LIST									
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
M/70	1	EA125*125*10	2275	300PLUS	41.1	1.115				
				TOTAL:	41.1	1.1				

PHASE QTY.
1 4
GRID LOCATION
SA/22 7/B

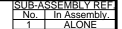


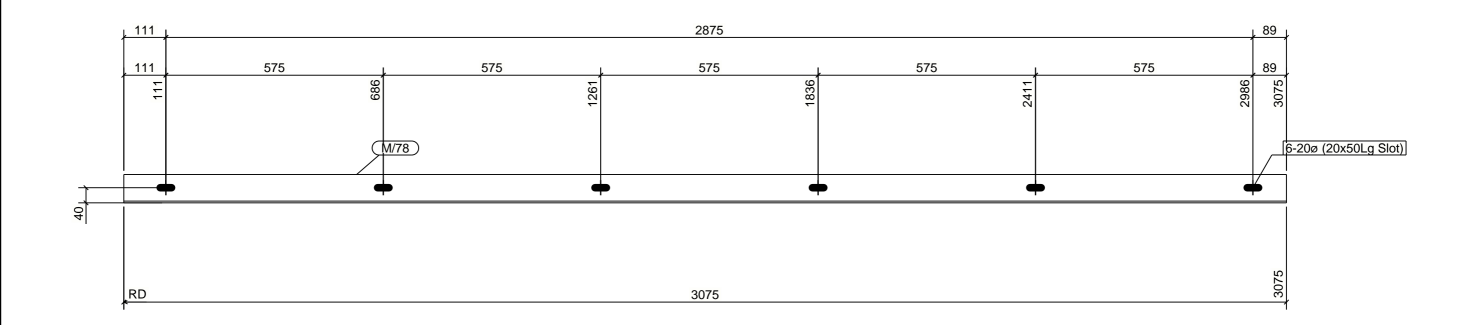


MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
M/12	1	EA125*125*12	762	300PLUS	17.2	0.373				
M/51	5	FL12*65	160	300PLUS	4.9	0.123				
	<u> </u>			TOTAL:	22.1	0.5				

Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	12 Hawke Woolgool	ay CAD S	ervices	-)(	_ X3
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	woorgoor			Iga 14347 2430			-00
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					ANGL	F		Drawn By	r: D0	3	
FINISH - HOT DIP GALVANISED								Checked By:			
								Approved	Ву:		
					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
					1:10	1392 SA/22		4	<b>A3</b>	N/A	Α

PHASE | QTY. 1 | 1 GRID LOCATION SA/23 | 5-6/B





Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	I MNC HICH PERFOMANCE*** 12 H				ay CAD S		$\rightarrow$		
Α	DG	09/08/2021	FOR APPROVAL				Woolgoolg	ya INSW 2	.430		-0	
				PLAT	F			Drawn By	/: D0	3		
				l. –⁄ ``					Checked By:			
				1				Approved	By:			
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:	
				1:10	1392	SA/23		1	<b>A3</b>	N/A	<u> </u>	

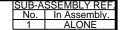
MATERIAL LIST							
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)	
M/78	1	EA75*75*5	3075	300PLUS	16.2	0.892	
		•		TOTAL.	10.0	0.0	

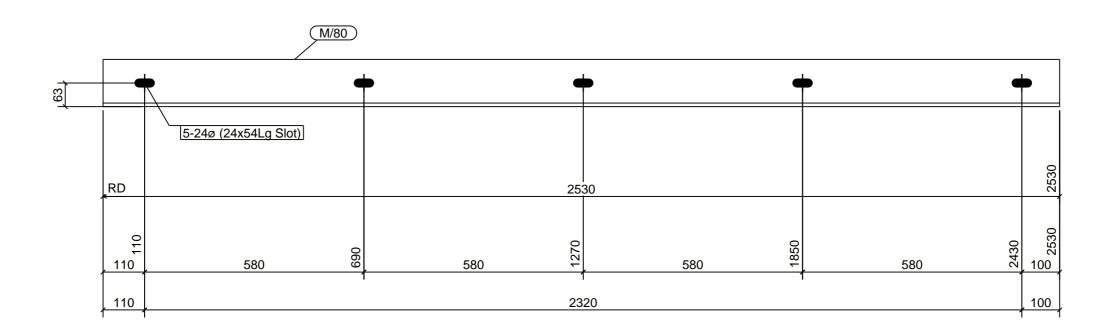
PHASE QTY.

1 1

GRID LOCATION

SA/24 | 5-6/C-B

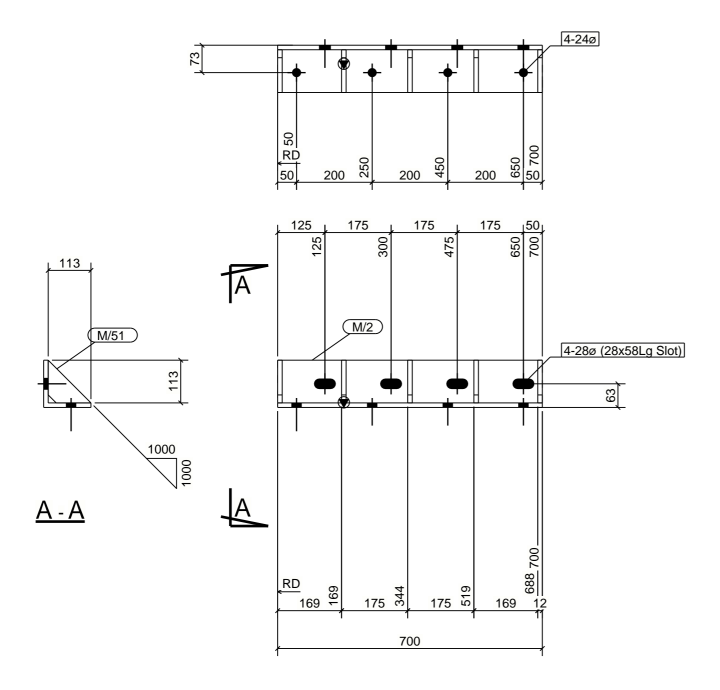




Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERF	OMANCE***	Darren Gr 12 Hawke Woolgool	Drive,		-	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	ya NSW 2	436		
				PLAT	Έ			Drawn By	: D0	3	
				],	_			Checked	Ву:		
								Approved	By:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	l .
				1:10	1392	SA/24		1	<b>A3</b>	N/A	Α

ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/80	1	EA125*125*10	2530	300PLUS	45.7	1.240
				TOTAL:	4E 7	12



MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
M/2	1	EA125*125*12	700	300PLUS	15.8	0.343				
M/51	5	FL12*65	160	300PLUS	4.9	0.123				
	•	•		TOTAL:	20.7	0.5				

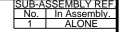
Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra 12 Hawke Woolgoolg	Drive.		-)	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgoolg	a NSW 2	100	_ ~~	-0.
ALL FILLET WELDS 6CFW U.N.O.	$\Box$	$\Box$									
ALL BUTT WELDS FPBW		$\Box$			ANGL	F		Drawn By	: DC	3	
FINISH - HOT DIP GALVANISED		$\Box$			AITOL			Checked I	Зу:		
		$\Box$						Approved	Ву:		
	$\Box$	$\Box$			Scale:	Project No: Assembly No:		Qty:		Sheet No:	
					1:10	1392 SA/25		2	<b>A3</b>	N/A	. A I

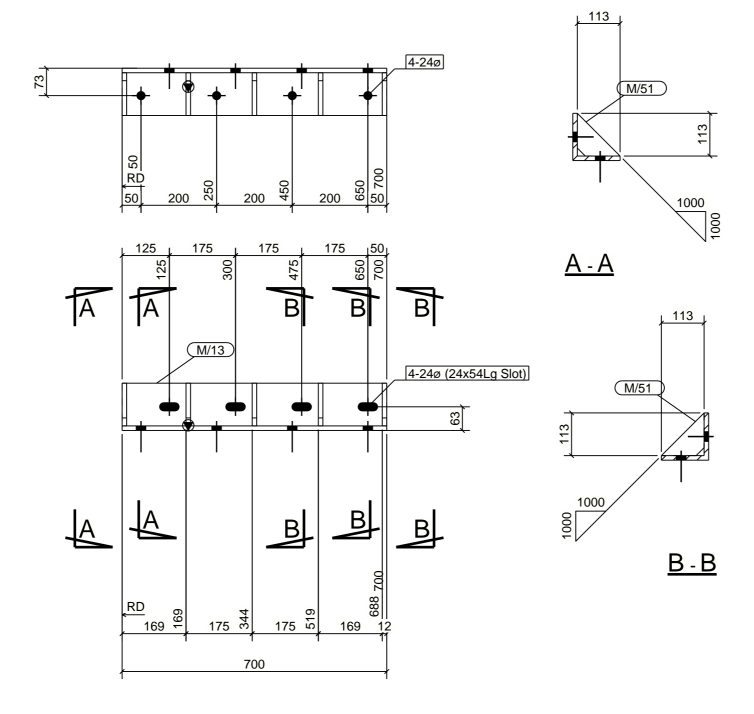
PHASE QTY.

1 1

GRID LOCATION

SA/26 | 5-6/C-B

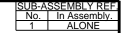


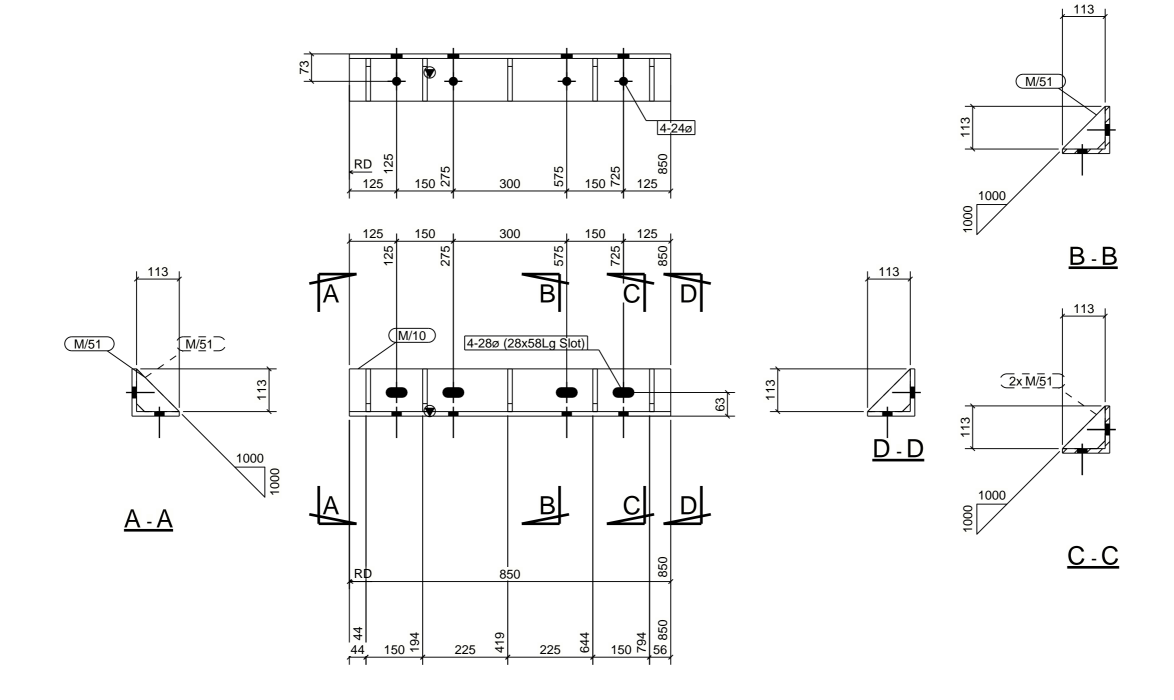


MATERIAL LIST									
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)			
M/13	1	EA125*125*12	700	300PLUS	15.8	0.343			
M/51	5	FL12*65	160	300PLUS	4.9	0.123			
				TOTAL:	20.7	0.5			

Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gr 12 Hawke Woolgool	ay CAD So Drive,	ervices	-	2.00
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgool	ya NSW 2	430		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					ANGL	F		Drawn By	: D	G	
FINISH - HOT DIP GALVANISED					~			Checked I	Ву:		
					1			Approved	Ву:		
					Scale:	Project No: Assembly No:		Qty:		Sheet No:	
					1:10	1392   SA/26		1	<b>A3</b>	N/A	Α

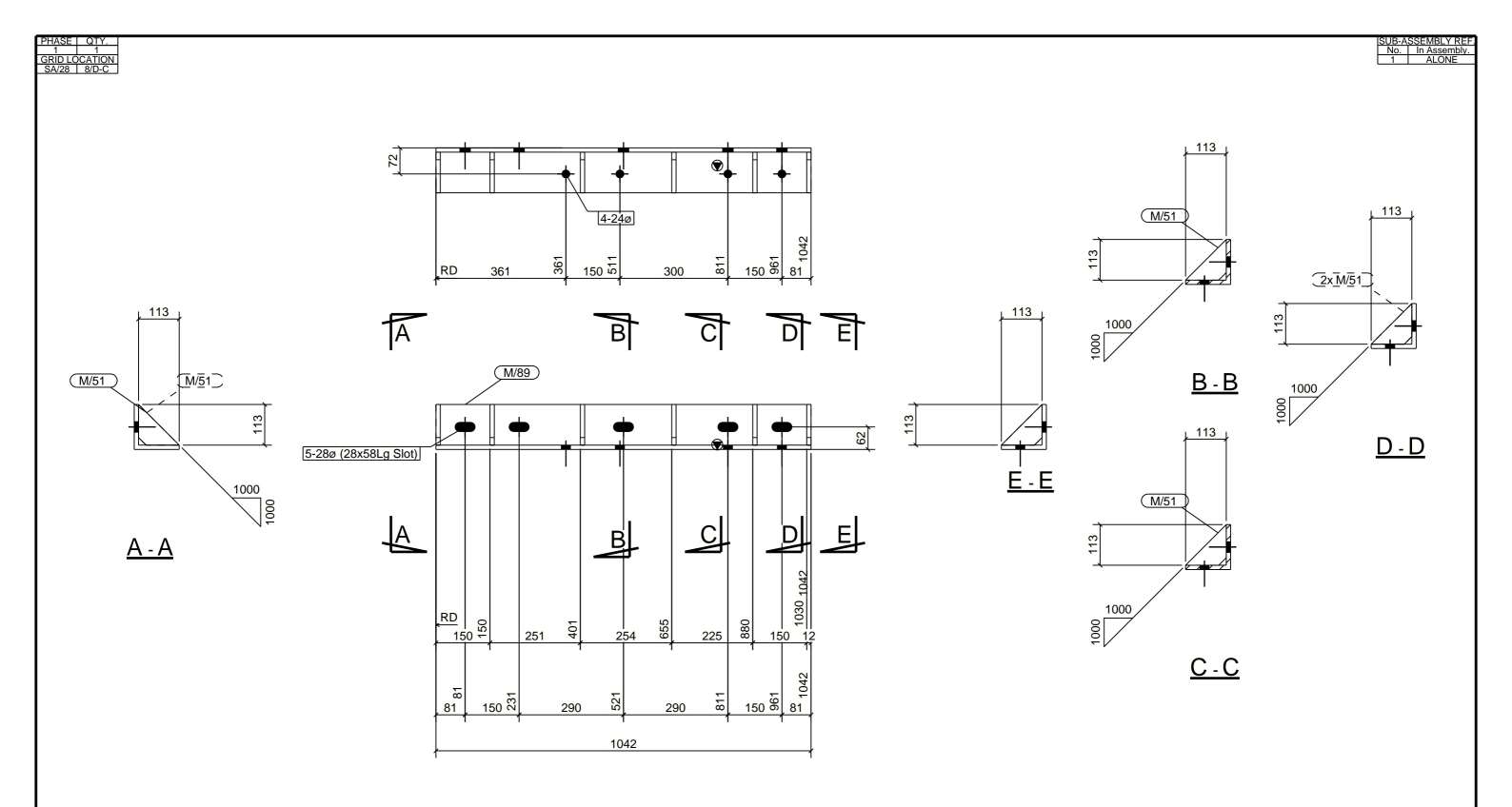
PHASE | QTY. | 1 | 1 | 1 | GRID LOCATION | SA/27 | 7/B





MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
M/10	1	EA125*125*12	850	300PLUS	19.2	0.417				
M/51	5	FL12*65	160	300PLUS	4.9	0.123				
				TOTAL ·	24 0	0.5				

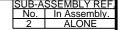
Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gra	ay CAD Sen Drive, ja NSW 245	vices	<u> </u>
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolgoolg	ja NSW 245	0	
ALL FILLET WELDS 6CFW U.N.O.		П								
ALL BUTT WELDS FPBW					ANGL	F		Drawn By:	DG	
FINISH - HOT DIP GALVANISED					ייין]	- <del>-</del>		Checked By:		
					1			Approved By	r:	
		П			Scale:	Project No: Assembly No:		1 ' 1		Sheet No: Rev:
					1:10	1392   SA/27		1	<b>43</b>	N/A   A

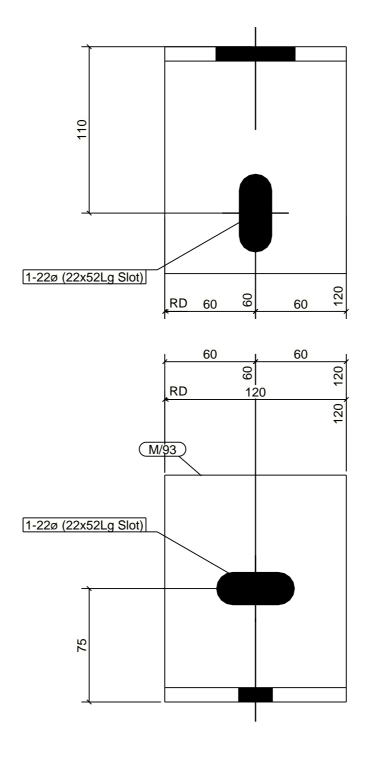


MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
M/51	6	FL12*65	160	300PLUS	5.9	0.148					
M/89	1	EA125*125*12	1042	300PLUS	23.5	0.511					
				TOTAL:	29.3	0.7					

Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.C
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERFO	MANCE***	12 Hawke Woolgoolg	Ďrive.		-)(	
Α	DG	09/08/2021	FOR APPROVAL			-	woolgoolg	a 14344 24	430	_	
				ANGL	F			Drawn By	: DC	}	
					_			Checked I	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	Rev:
	П			1:10	1392	SA/28		1	<b>A3</b>	N/A	Α



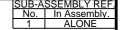


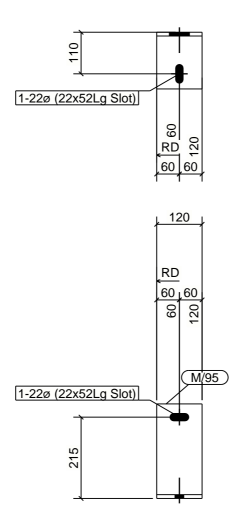
Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERFO	DMANCE***	12 Hawke Woolgoolg	Ďrive.		-)(	15
Α	DG	09/08/2021	FOR APPROVAL			-	woolgoolg	a 14344 24	+50	_	
				PLAT	F			Drawn By:	: DC	}	
				]/ ` ` `	_			Checked E	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:		Sheet No:	_
				1:2	1392	SA/29		2	<b>A3</b>	N/A	Α

	MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)					
M/93	1	EA150*150*10	120	300PLUS	2.6	0.071					
				TOTAL	0.0	0.4					

PHASE	QTY.	
1	1	
GRID LC	CATION	
SA/30	8/C	

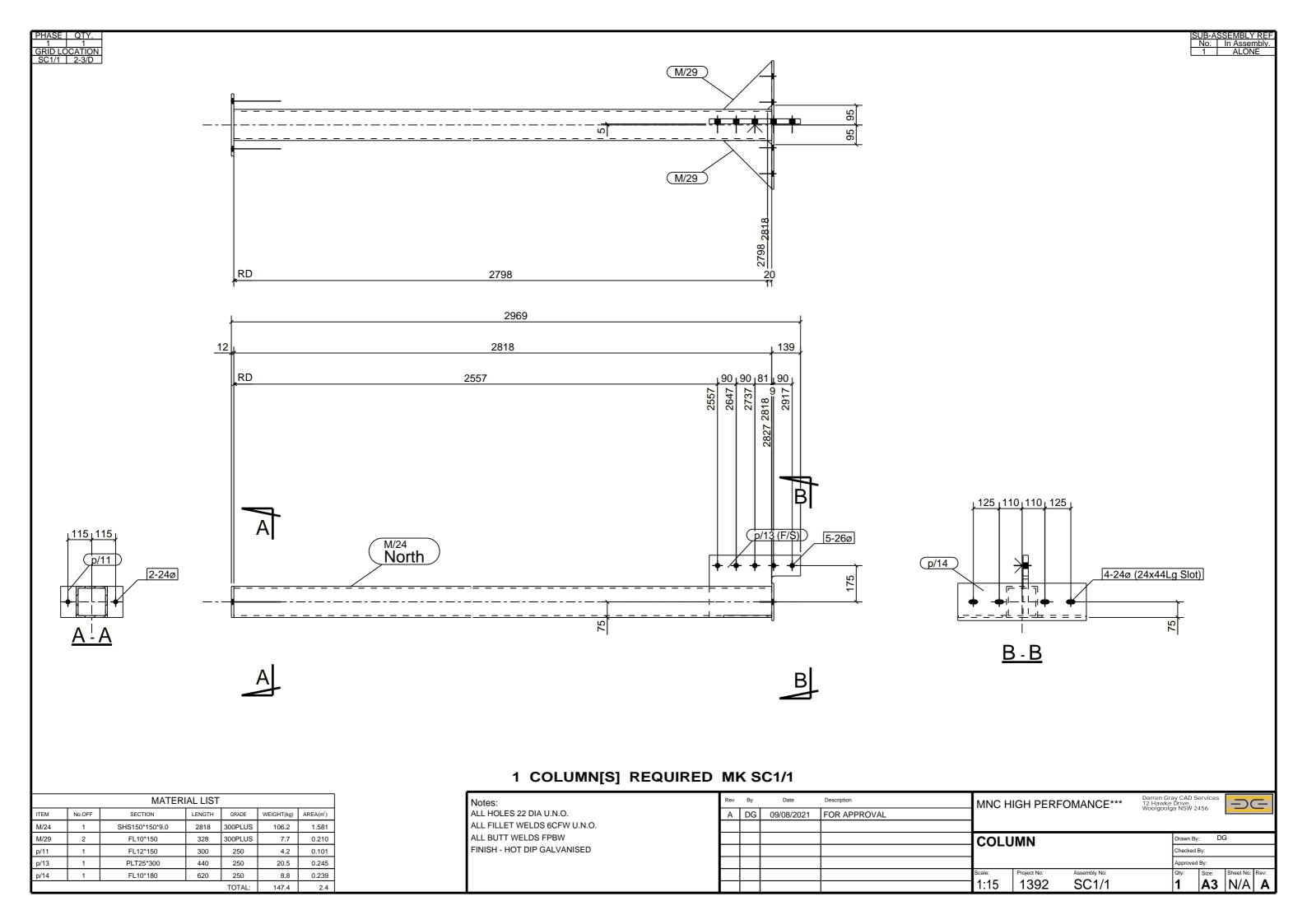


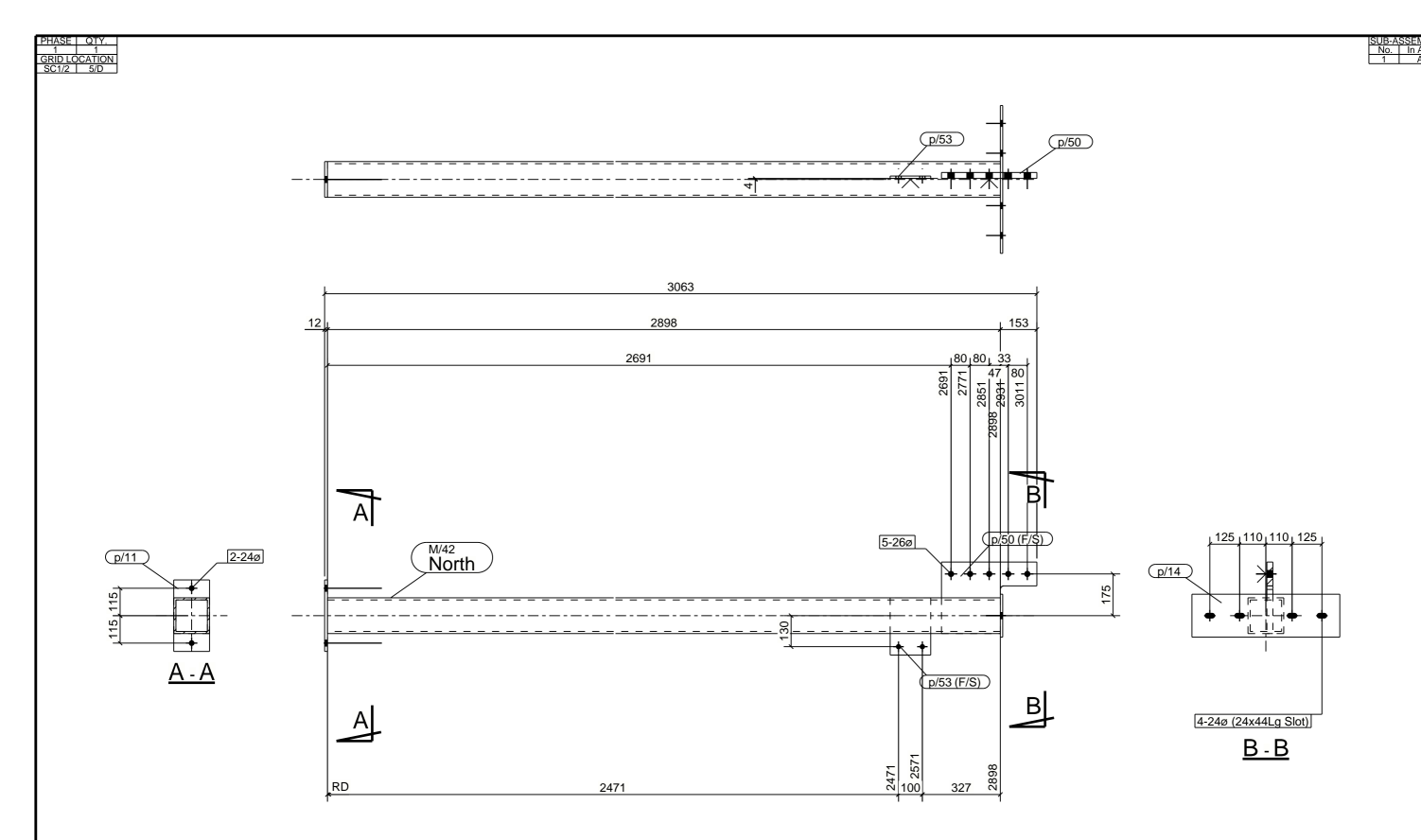


Notes:
ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O.
ALL BUTT WELDS FPBW
FINISH - HOT DIP GALVANISED

rev	Бу	Date	Description	MNC H	IGH PERFC	)MANCE***	12 Hawke Woolgoolg	Drive,	154	-	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	a IVSVV Z	430		
				PLAT	F			Drawn By	: DC	}	
				-/ `	_			Checked I	Ву:		
								Approved	By:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	
				1:10	1392	SA/30		1	<b>A3</b>	N/A	Α

MATERIAL LIST										
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)				
M/95	1	L250*150*10	120	300PLUS	3.7	0.104				
				TOTAL	0.7	0.4				

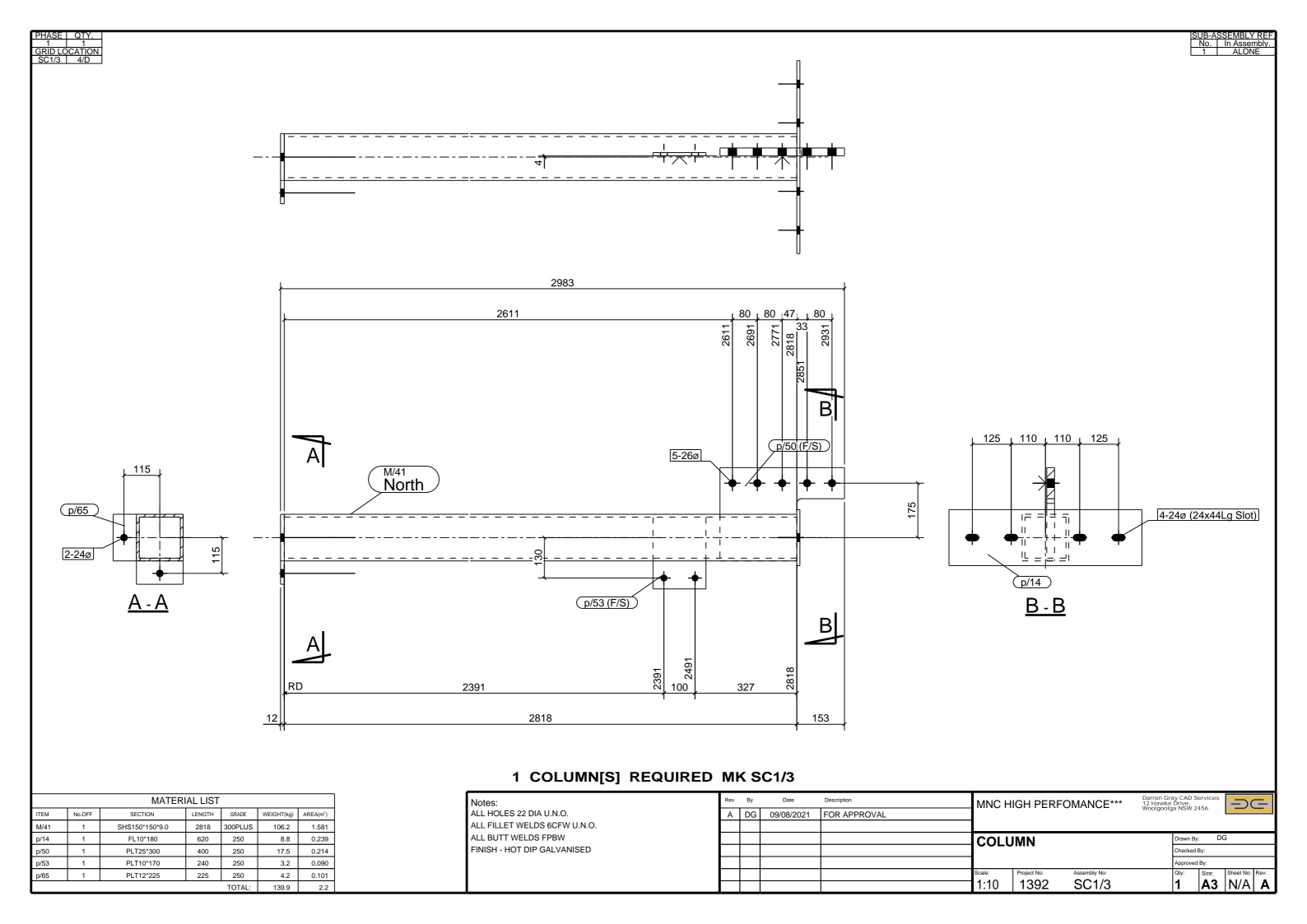


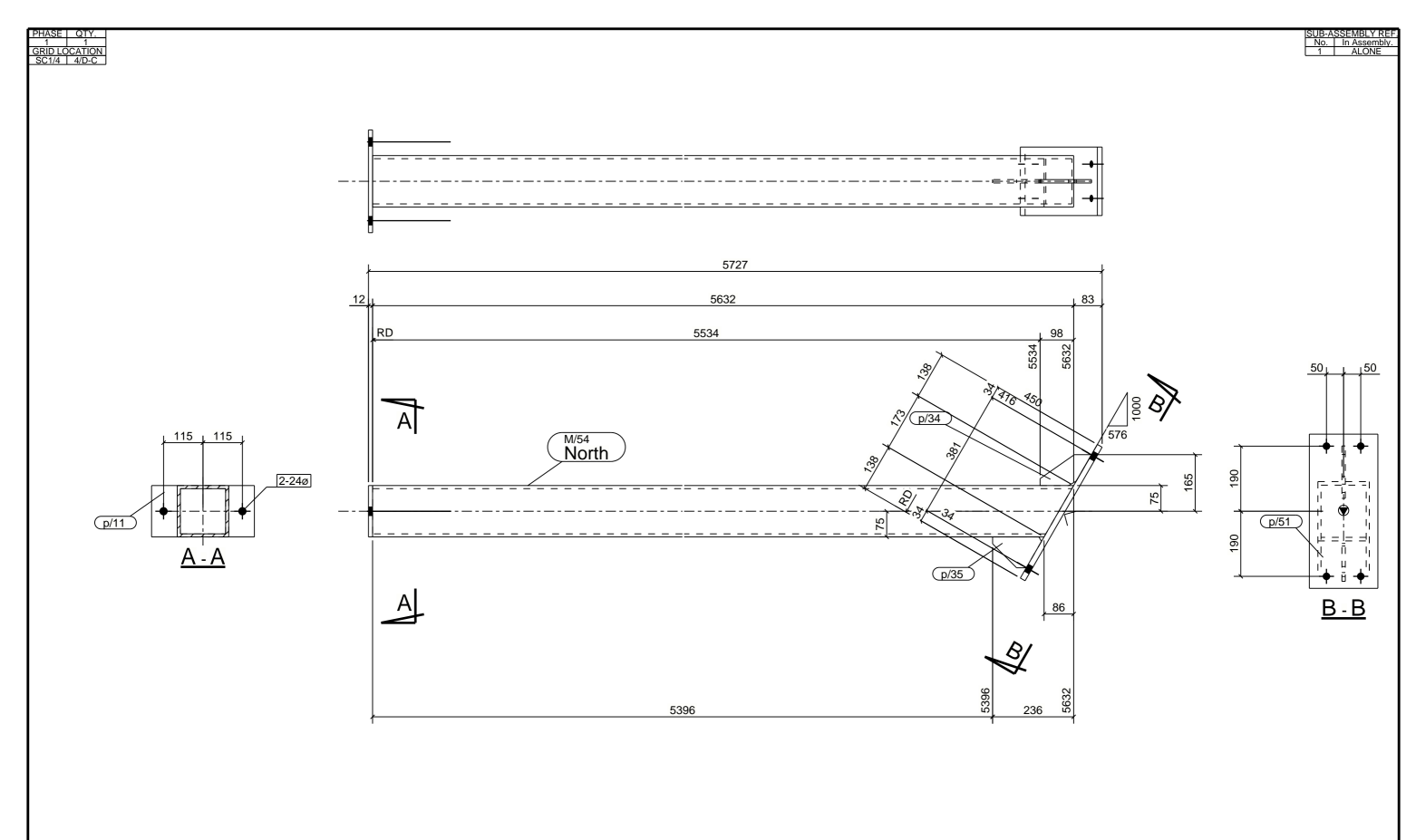


# 1 COLUMN[S] REQUIRED MK SC1/2

	MATERIAL LIST													
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)								
M/42	1	SHS150*150*9.0	2898	300PLUS	109.2	1.626								
p/11	1	FL12*150	300	250	4.2	0.101								
p/14	1	FL10*180	620	250	8.8	0.239								
p/50	1	PLT25*300	400	250	17.5	0.214								
p/53	1	PLT10*170	240	250	3.2	0.090								
				TOTAL:	142.9	2.3								

Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	12 Hawke	ay CAD Services Drive, aa NSW 2456	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolgool	ja NSW 2456	
ALL FILLET WELDS 6CFW U.N.O.									
ALL BUTT WELDS FPBW					COLU	IMN		Drawn By:	DG .
FINISH - HOT DIP GALVANISED					1	J. 1.1.1.1		Checked By:	
					1			Approved By:	
					Scale:	Project No: Assembly No:		Qty: Size:	Sheet No: Rev:
					1:15	1392 SC1/2		1  A3	N/A  <b>A</b>

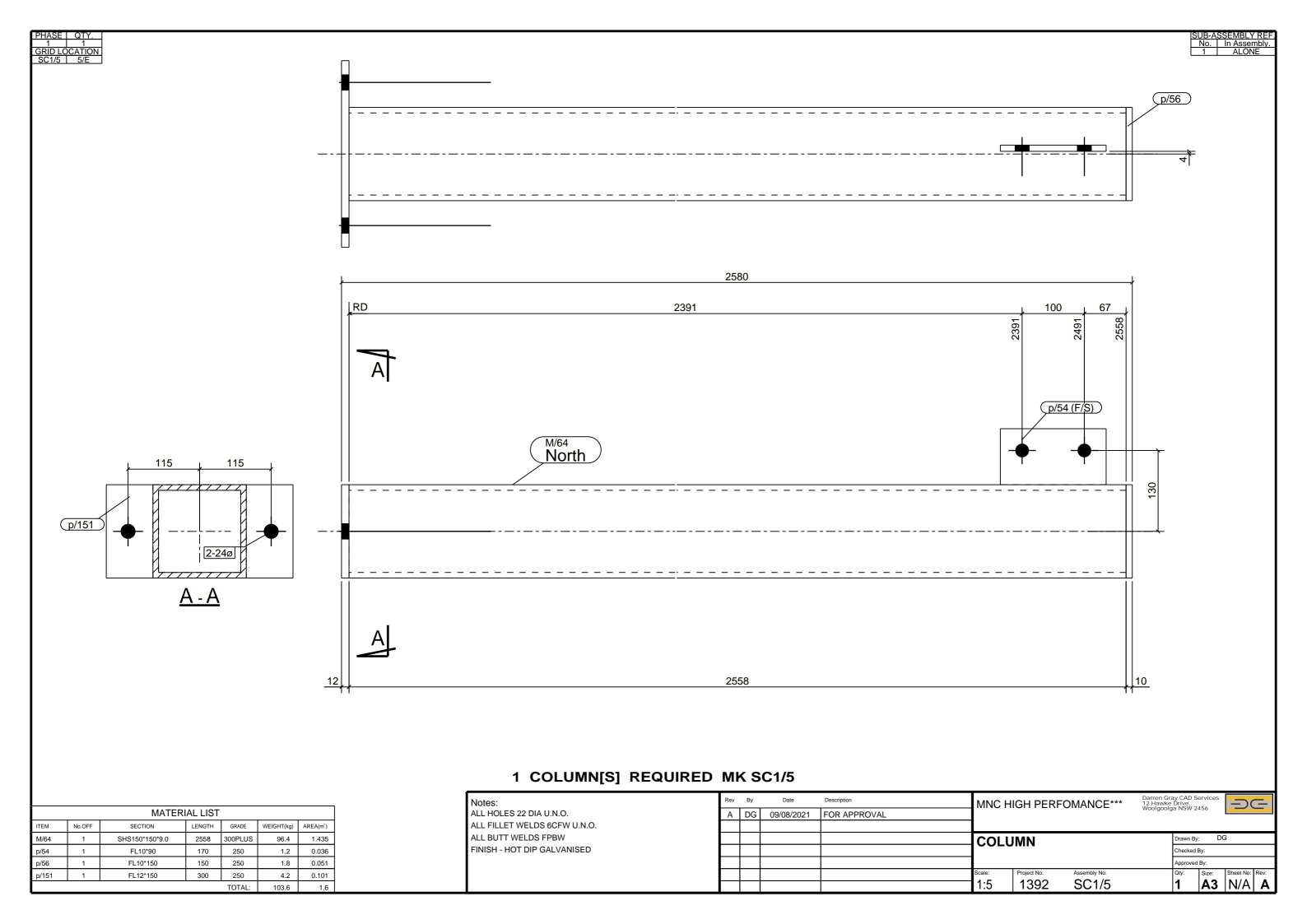


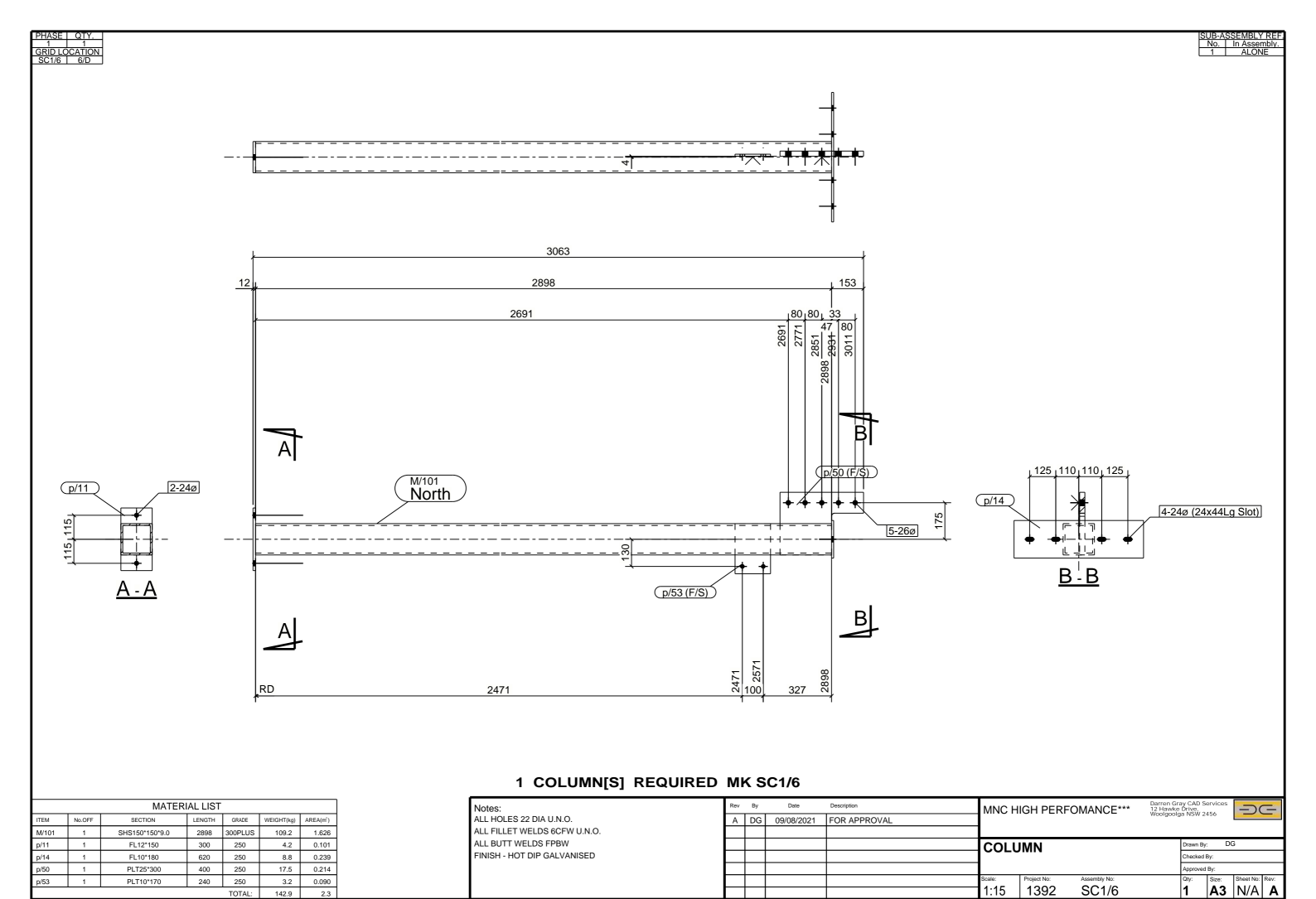


# 1 COLUMN[S] REQUIRED MK SC1/4

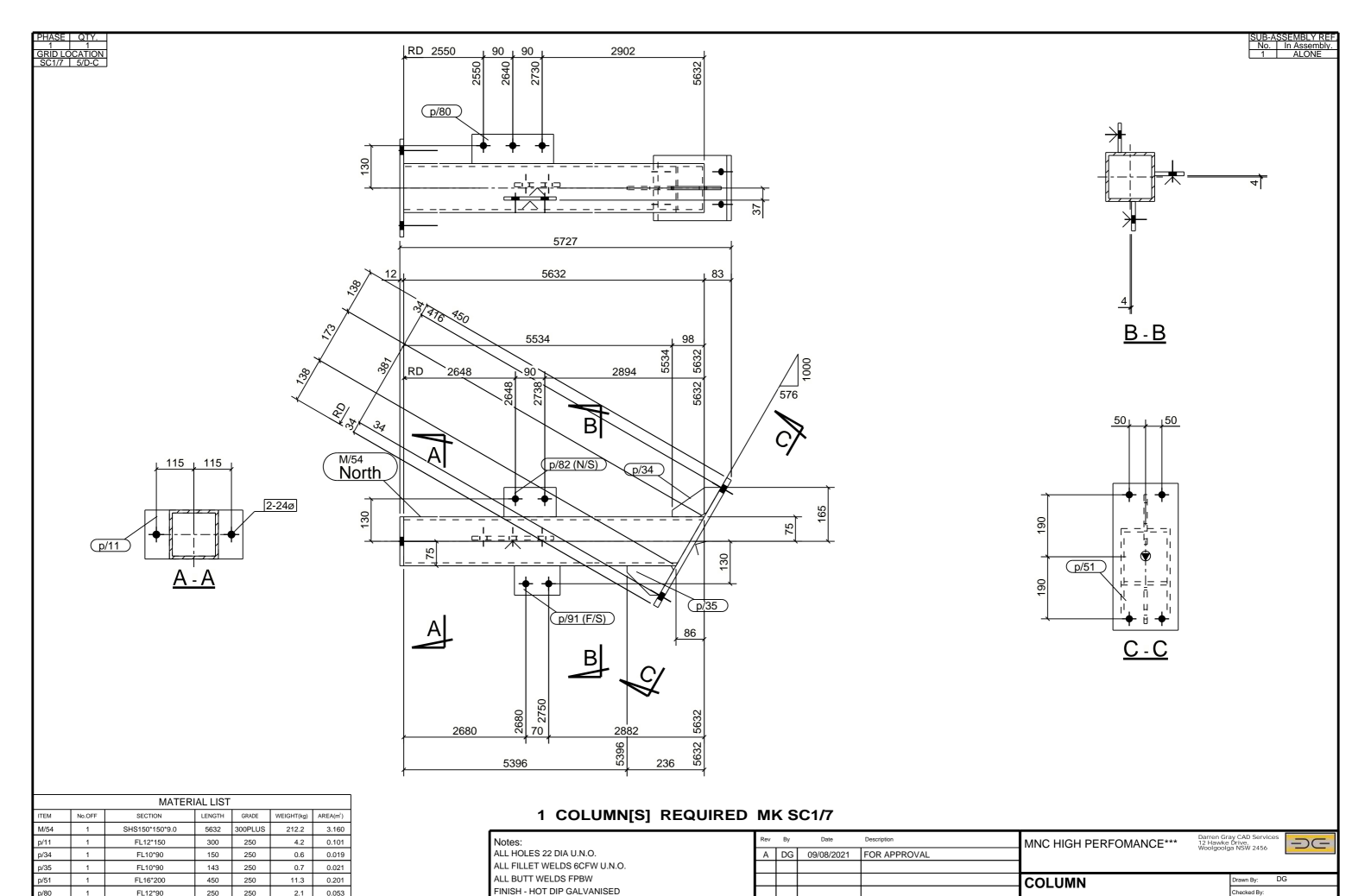
MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/54	1	SHS150*150*9.0	5632	300PLUS	212.2	3.160						
p/11	1	FL12*150	300	250	4.2	0.101						
p/34	1	FL10*90	150	250	0.6	0.019						
p/35	1	FL10*90	143	250	0.7	0.021						
p/51 1 FL16*200 450 250 11.3 0.201												
				TOTAL:	220.0	3.5						

Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	Darren Gr 12 Hawke Woolgool	ay CAD S	ervices	-	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgool	ga NSW 2	430		_
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					COLL	IMN		Drawn By	: D	3	
FINISH - HOT DIP GALVANISED				OOLO			Checked By:				
					1			Approved	Ву:		
		П			Scale:	Project No: Assembly No:				Sheet No:	Rev:
					1:10	1392 SC1/4		1	<b>A3</b>	N/A	A





142.9



Checked By:

A3 N/A A

1392

1:10

SC1/7

FL12\*90

FL10\*90

FL12\*90

p/82

250

160

140

250

250

250

2.1

1.1

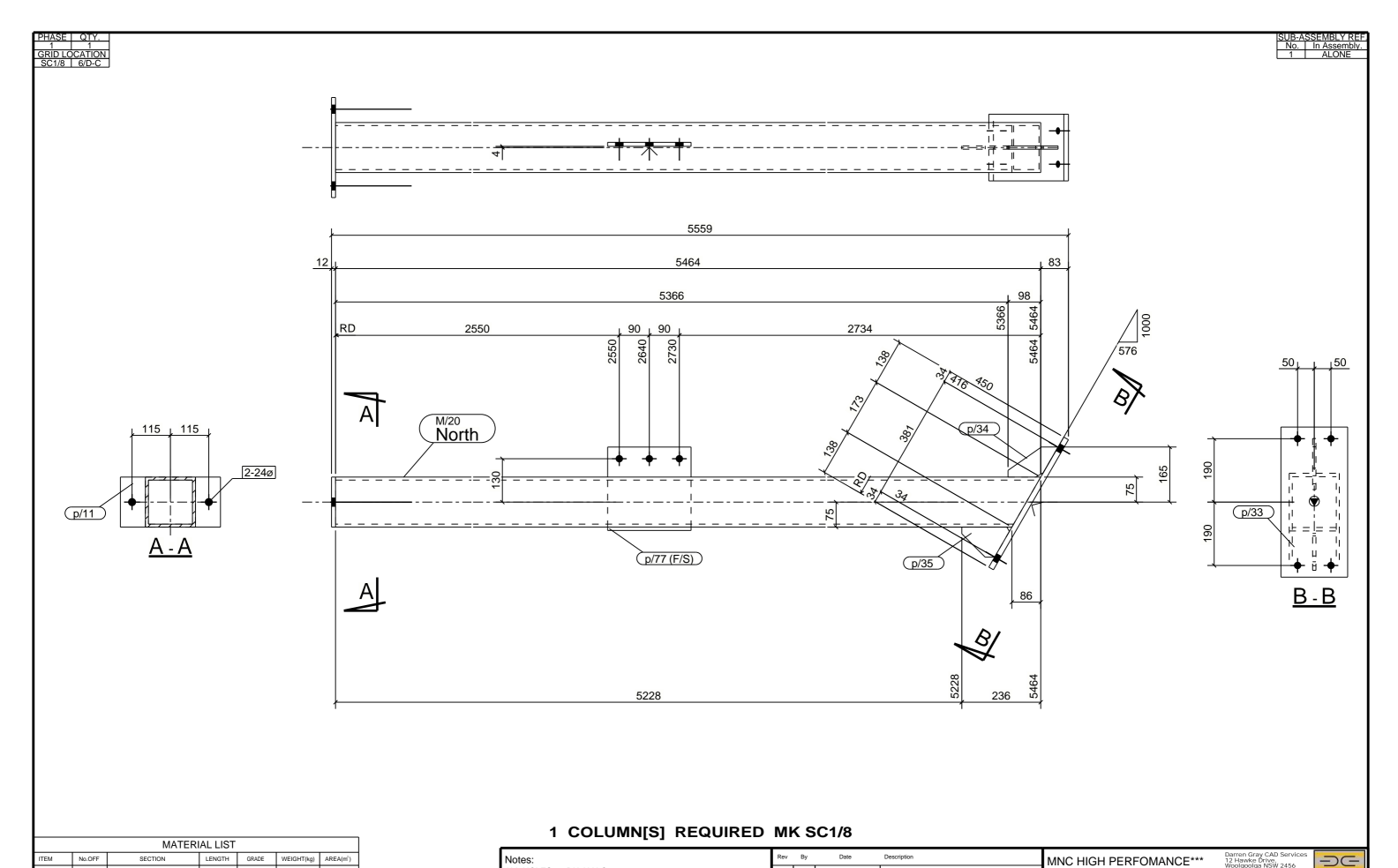
1.2

233.5

0.053

0.034

0.031



#### No.OFF LENGTH SECTION GRADE WEIGHT(kg) AREA(m²) SHS150\*150\*9.0 M/20 5464 300PLUS 205.9 3.065 FL12\*150 300 250 4.2 0.101 FL16\*200 11.3 450 250 0.201 0.6 FL10\*90 150 250 0.019

143

250

250

0.7

5.9

0.021

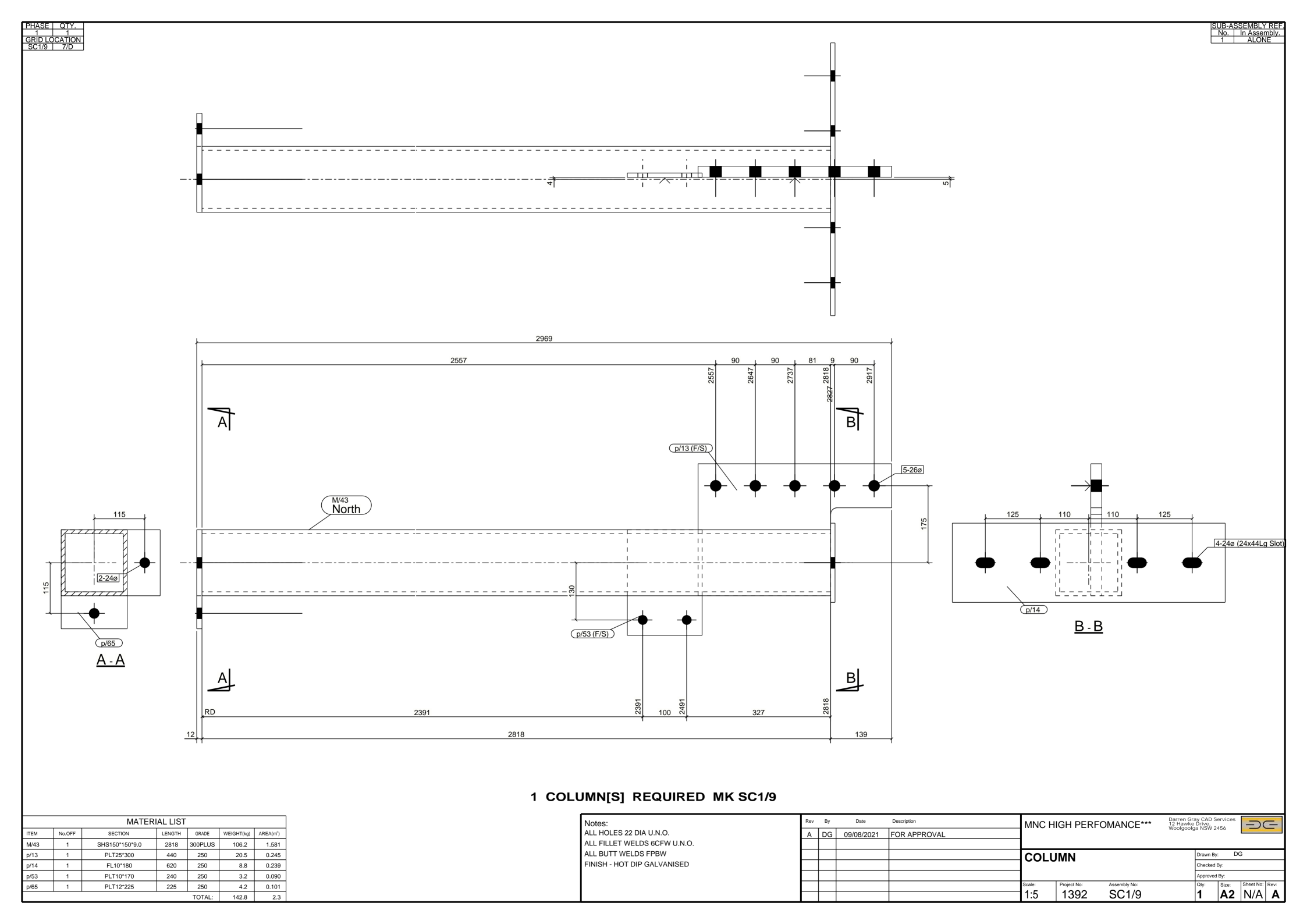
0.137

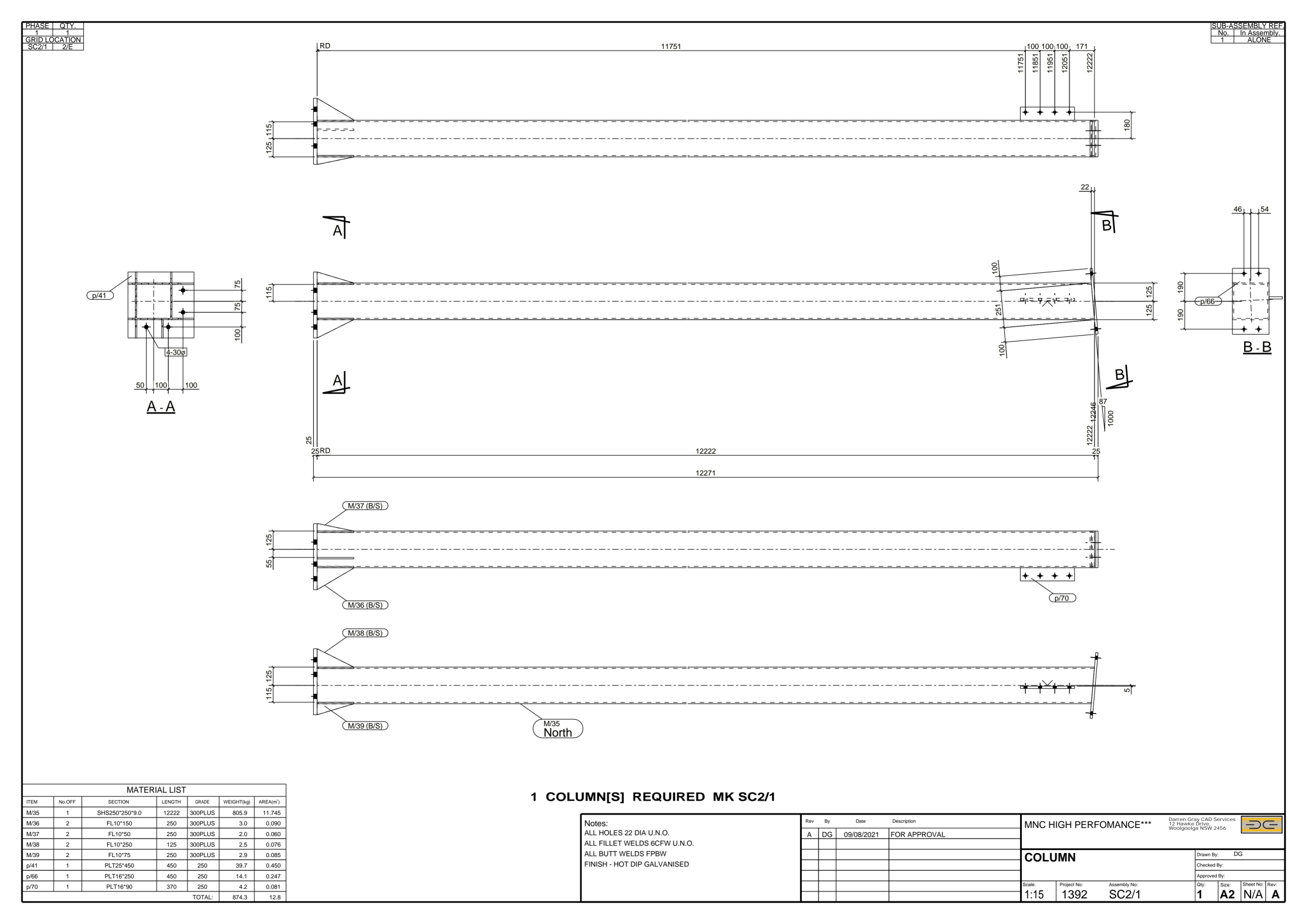
FL10\*90

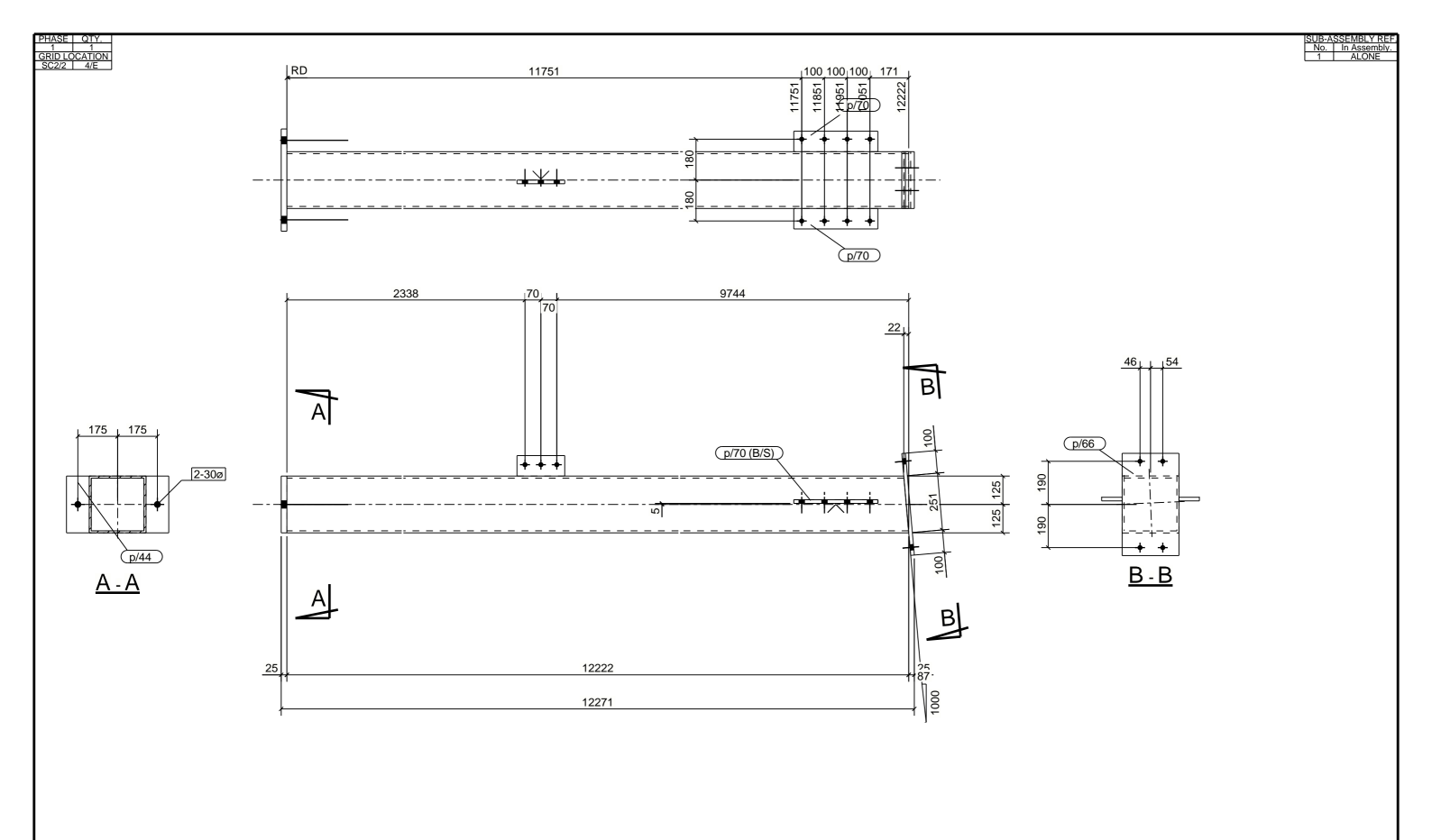
FL12\*250

ALL HOLES 22 DIA U.N.O.
ALL FILLET WELDS 6CFW U.N.O
ALL BUTT WELDS FPBW FINISH - HOT DIP GALVANISED
FINISH - HOT DIP GALVANISED

Rev	Ву	Date	Description	MNC H	IGH PERF	OMANCE***	Darren Gra 12 Hawke Woolgool	Ďrive.		-	
Α	DG	09/08/2021	FOR APPROVAL	J			woorgoorg	ja INSVV 2	430		
				COLU	JMN			Drawn By	: D0	3	
				]				Checked I	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:10	1392	SC1/8		1	<b>A3</b>	N/A	A



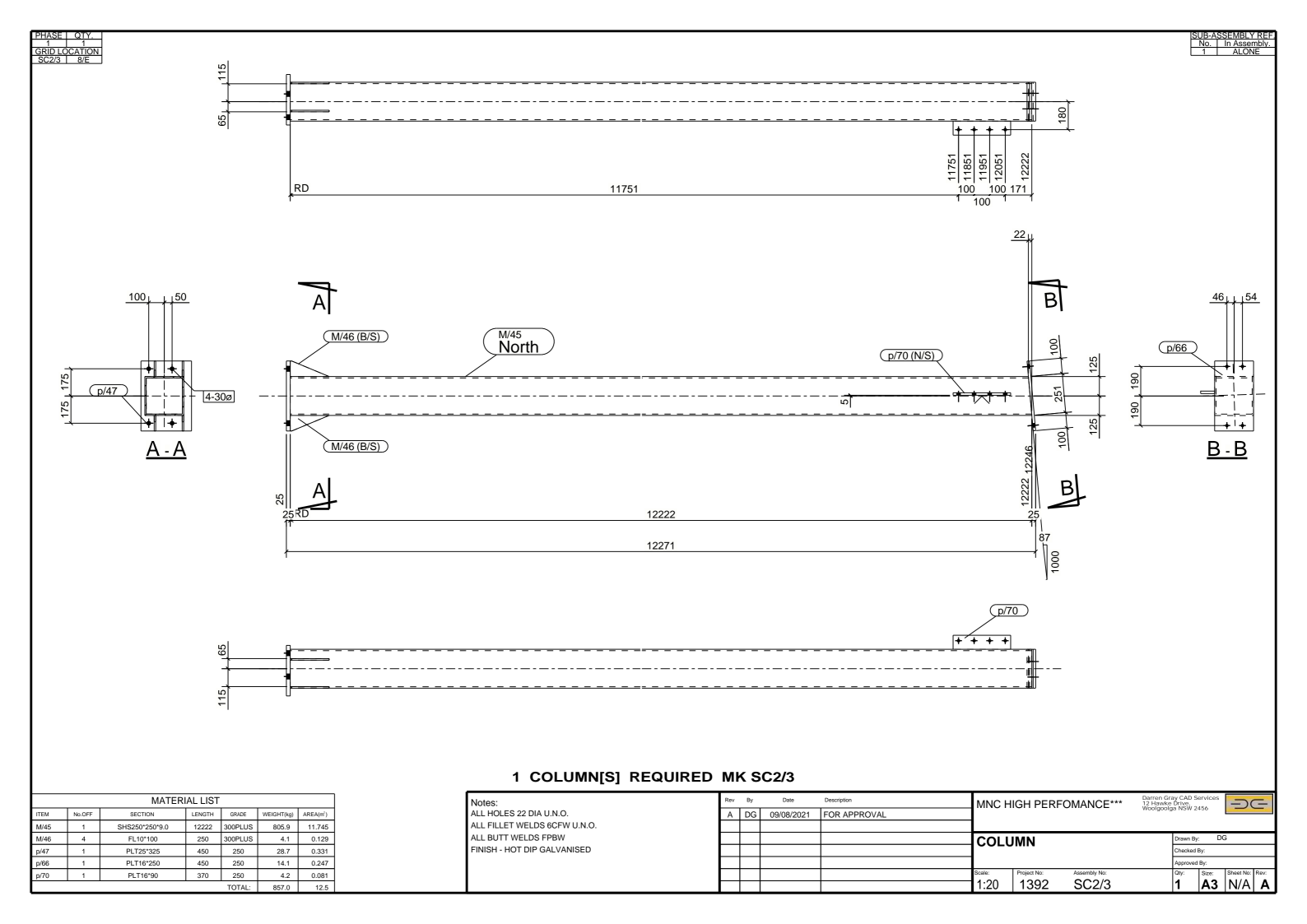


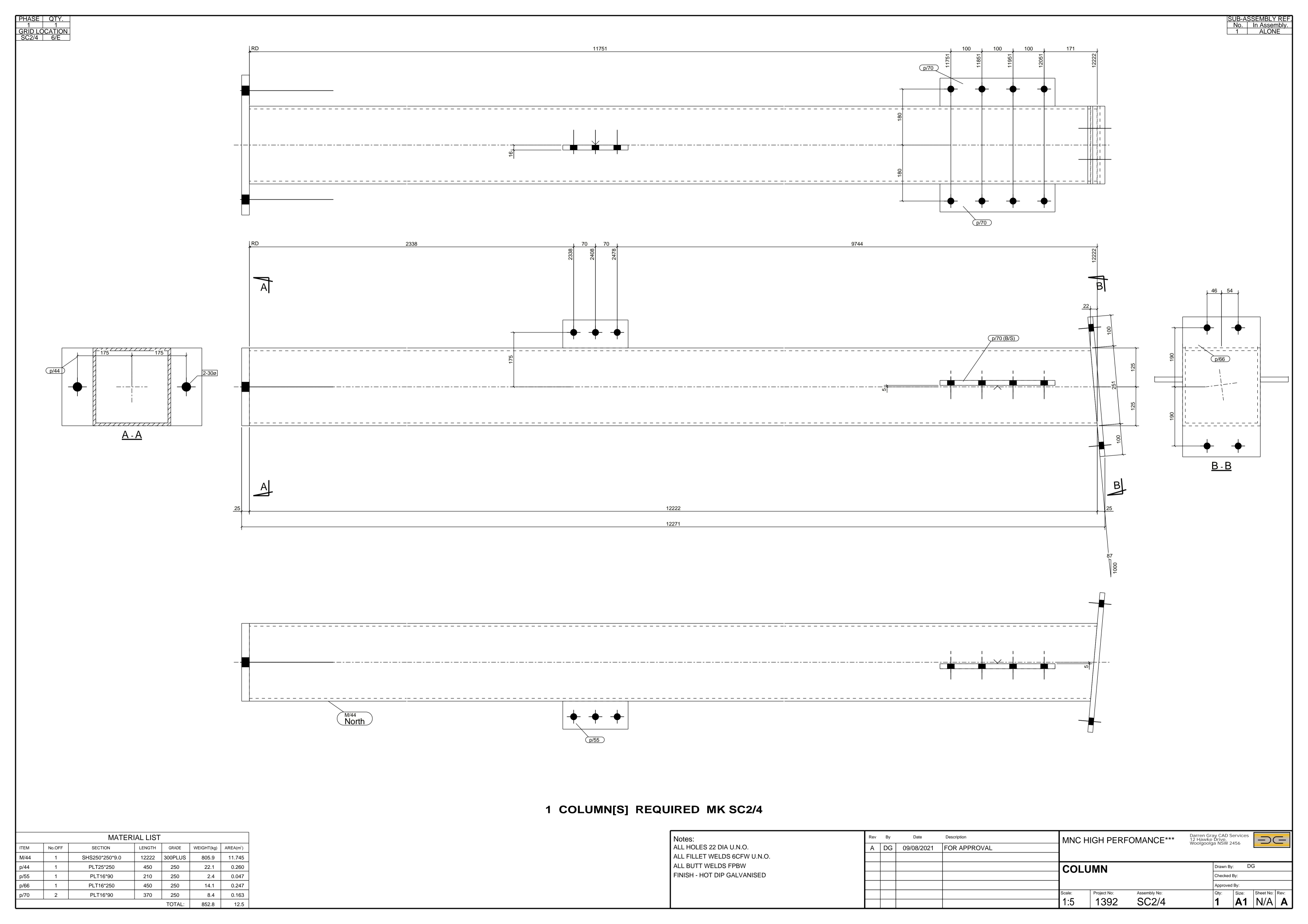


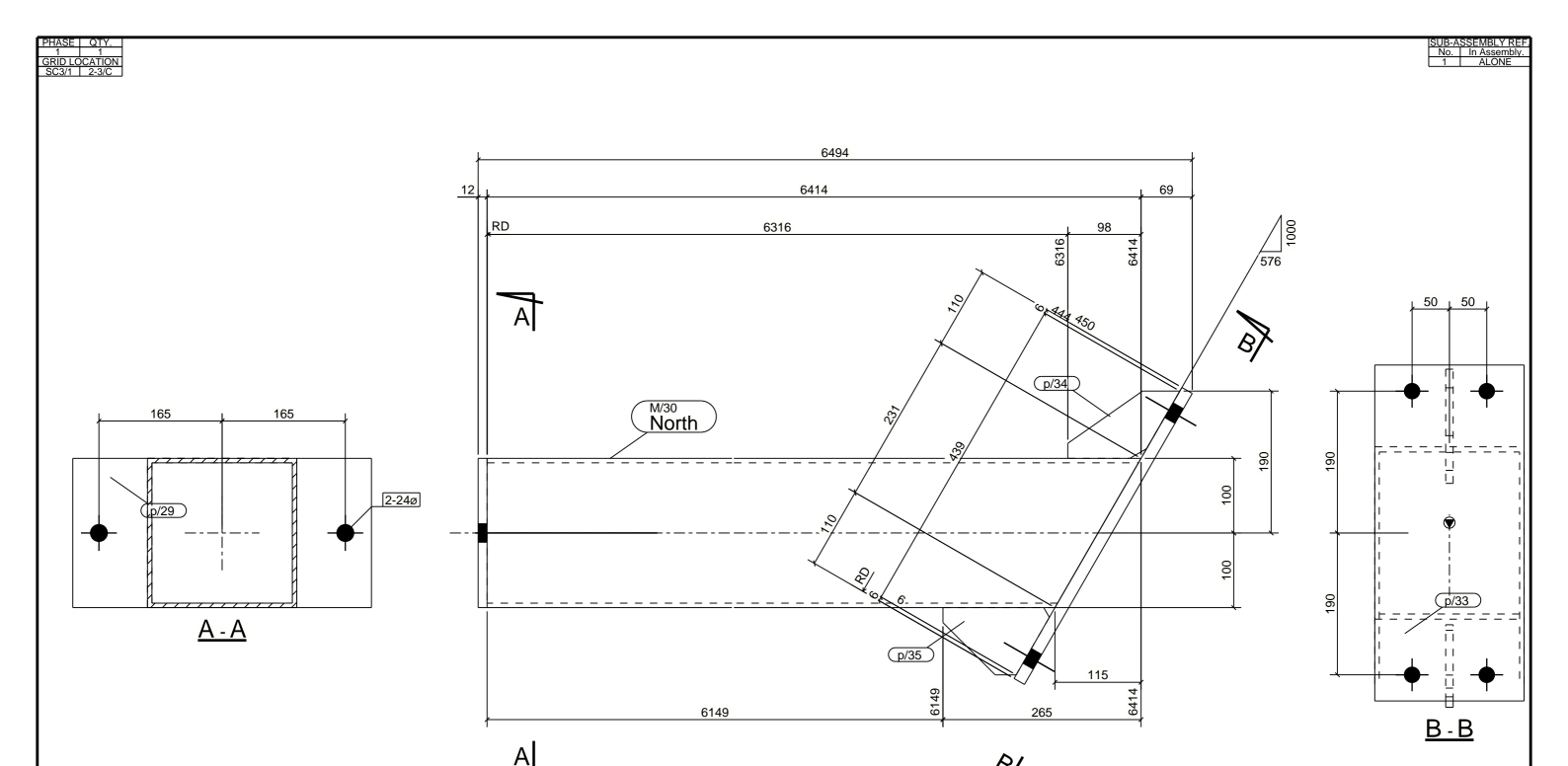
# 1 COLUMN[S] REQUIRED MK SC2/2

	MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)							
M/44	1	SHS250*250*9.0	12222	300PLUS	805.9	11.745							
p/44	1	PLT25*250	450	250	22.1	0.260							
p/55	1	PLT16*90	210	250	2.4	0.047							
p/66	1	PLT16*250	450	250	14.1	0.247							
p/70	2	PLT16*90	370	250	8.4	0.163							
				TOTAL:	852.8	12.5							

Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOMANCE***	Darren Gr 12 Hawke Woolgook	Drive.		-)(	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	7		woolgoolg	ga NSW 2	456		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					COLL	IMN		Drawn By	: D	G	
FINISH - HOT DIP GALVANISED					7	711114		Checked I	Ву:		
					1			Approved	Ву:		
					Scale:	Project No: Assembly No:		1 '		Sheet No:	
					1:15	1392 SC2/2		1	<b>A3</b>	N/A	A



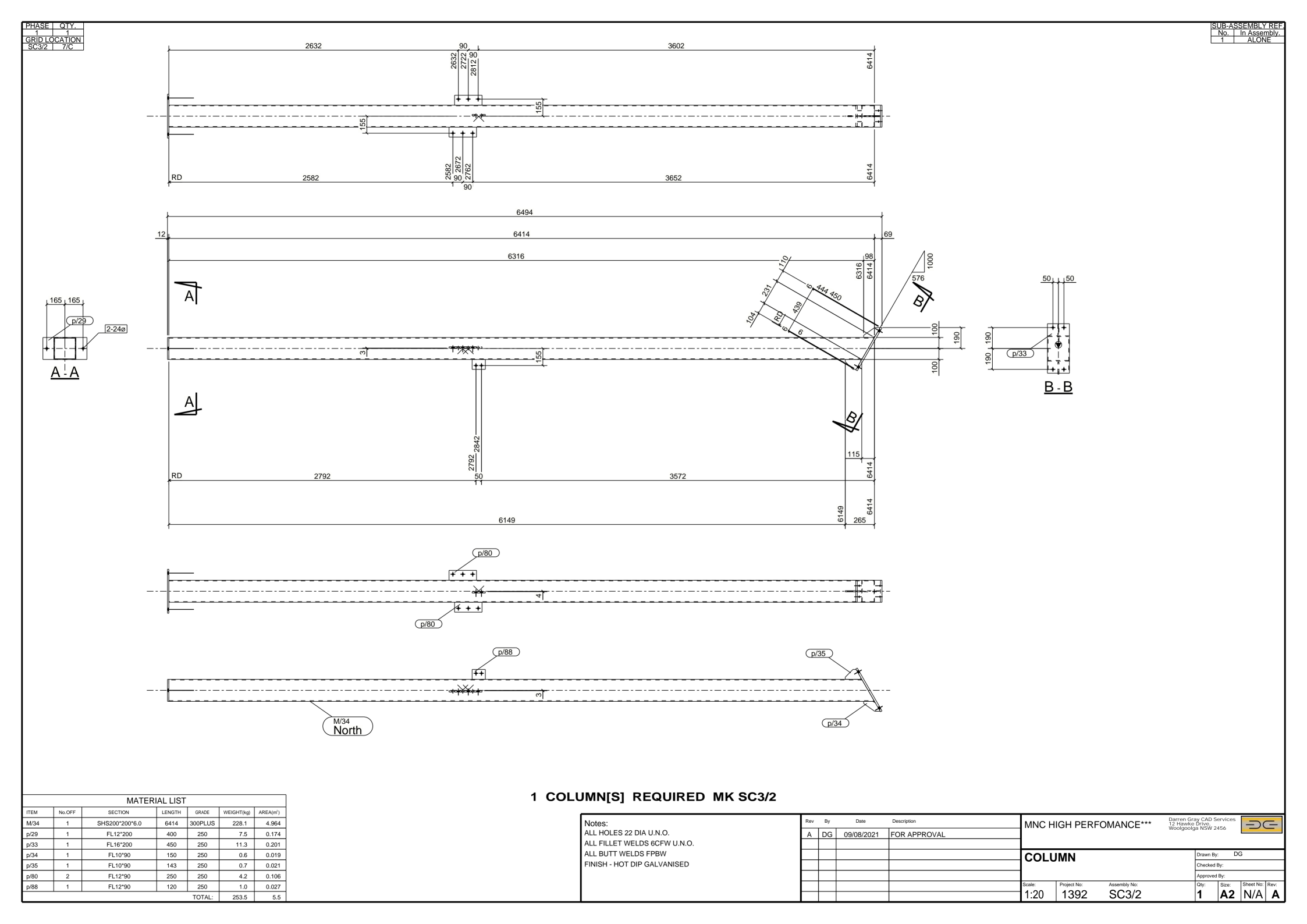


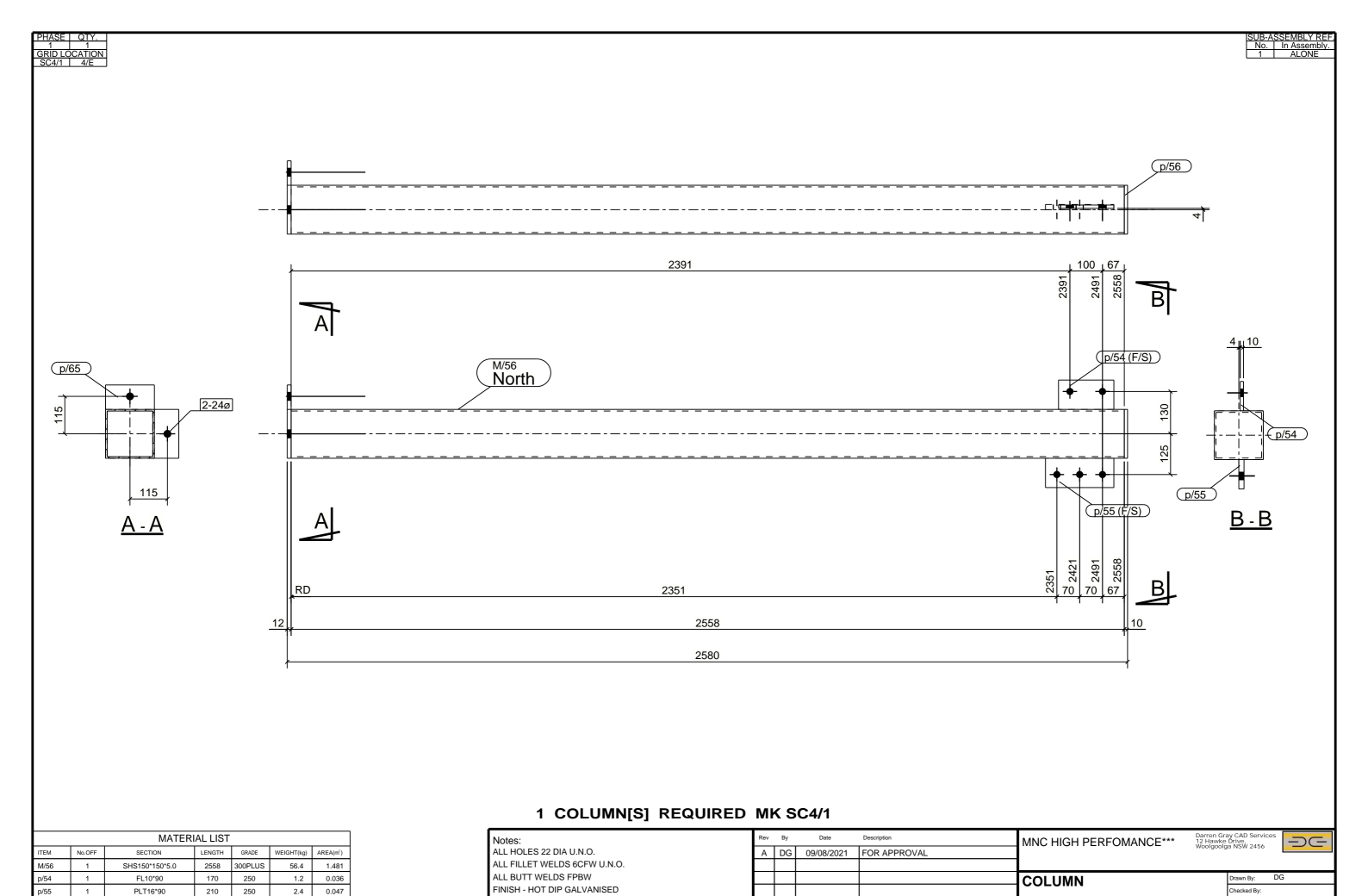


# 1 COLUMN[S] REQUIRED MK SC3/1

MATERIAL LIST												
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/30	1	SHS200*200*6.0	6414	300PLUS	228.1	4.964						
p/29	1	FL12*200	400	250	7.5	0.174						
p/33	1	FL16*200	450	250	11.3	0.201						
p/34	1	FL10*90	150	250	0.6	0.019						
p/35	p/35 1 FL10*90 143 250 0.7 0.021											
				TOTAL:	249.2	E 1						

Notes:		Rev By Date Description MNC					HIGH PERFOMANCE***	Darren Gr 12 Hawke	ay CAD Services Drive, ga NSW 2456		
ALL HOLES 22 DIA U.N.O.			DG	09/08/2021	FOR APPROVAL	<b></b>	woorgot		ja NSW 2456		
ALL FILLET WELDS 6CFW U.N.O.						1					
ALL BUTT WELDS FPBW FINISH - HOT DIP GALVANISED			T			COLUMN			Drawn By:	OG	
			$\neg$						Checked By:		
										Approved By:	
			$\neg$			Scale:	Project No: Assembly No:		Qty: Size:	Sheet No: Rev:	
						1:5	1392 SC3/1		1  A3	N/A  <b>A  </b>	





Size: Sheet No: Rev:

A3 N/A A

1392

1:10

SC4/1

FL10\*150

PLT12\*225

150

225

250

250

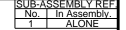
1.8

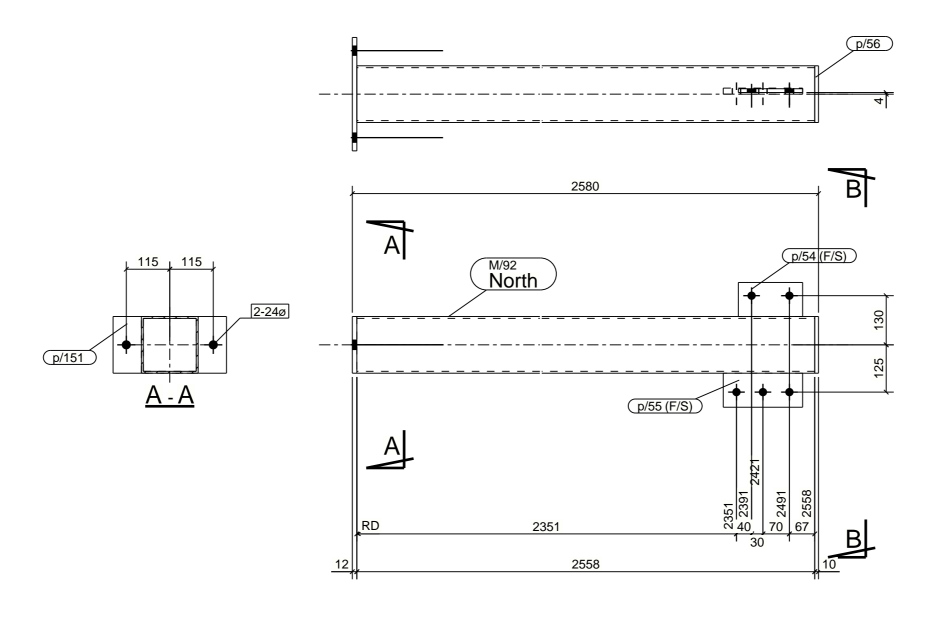
4.2

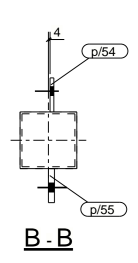
66.0

0.051

0.101



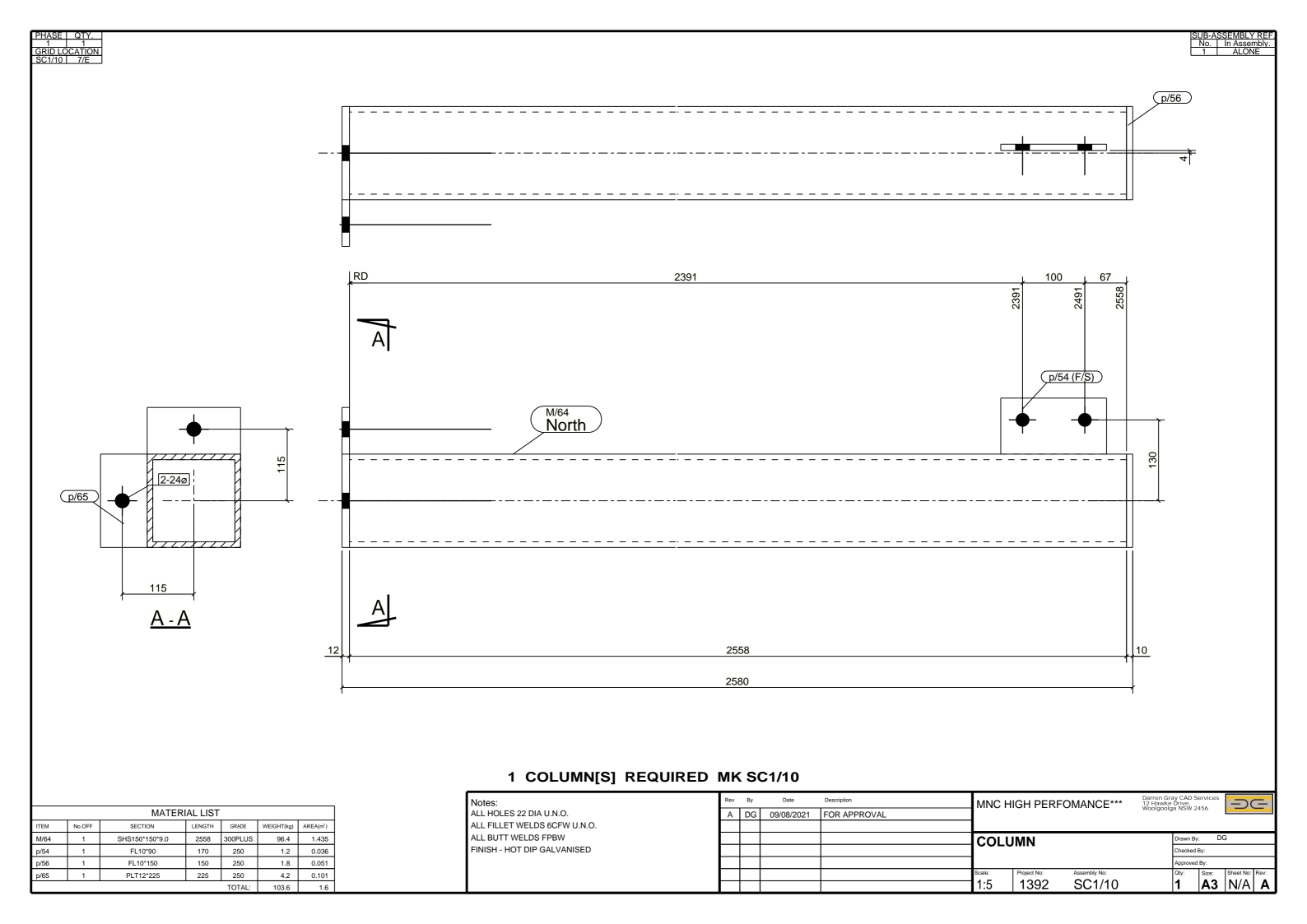


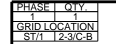


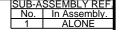
## 1 COLUMN[S] REQUIRED MK SC4/2

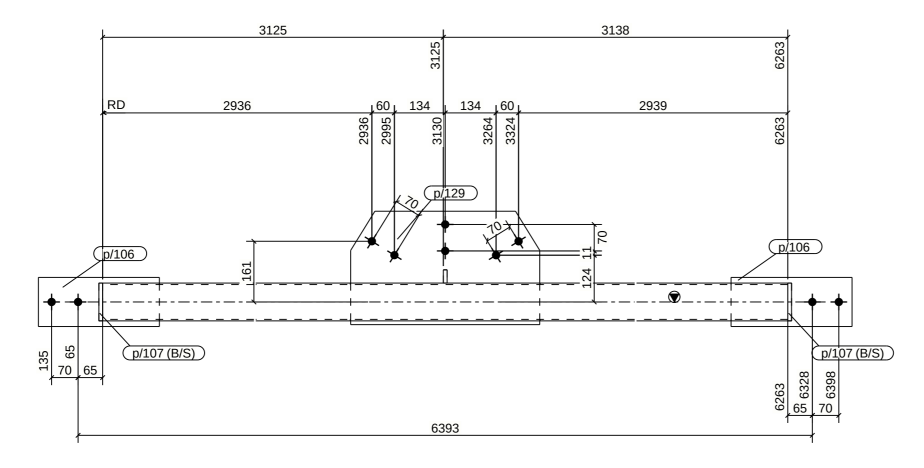
	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/92	1	SHS150*150*5.0	2558	300PLUS	56.4	1.481						
p/54	1	FL10*90	170	250	1.2	0.036						
p/55	1	PLT16*90	210	250	2.4	0.047						
p/56	1	FL10*150	150	250	1.8	0.051						
p/151	1	FL12*150	300	250	4.2	0.101						
			•	TOTAL ·	66.0	17						

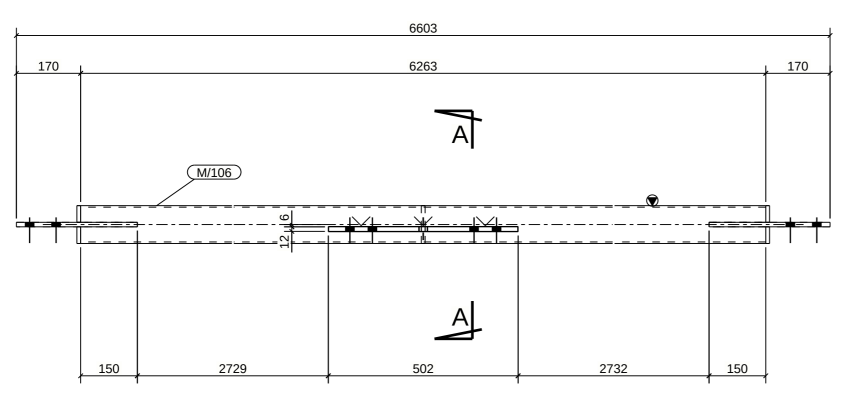
Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gray 12 Hawke D Woolgoolga	CAD Ser	rvices	-)	$\overline{\overline{}}$
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	woorgo			INSW 24:	30	-	- C
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					COLUMN	IMN	D	Drawn By: DG			
FINISH - HOT DIP GALVANISED						, IVII 4	C	Checked By:			
							А	pproved B	Ву:		
					Scale:	Project No: Assembly No:	C			Sheet No:	
					1:10	1392 SC4/2	1	l  .	<u>A3</u>	N/A	A

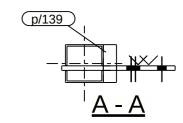








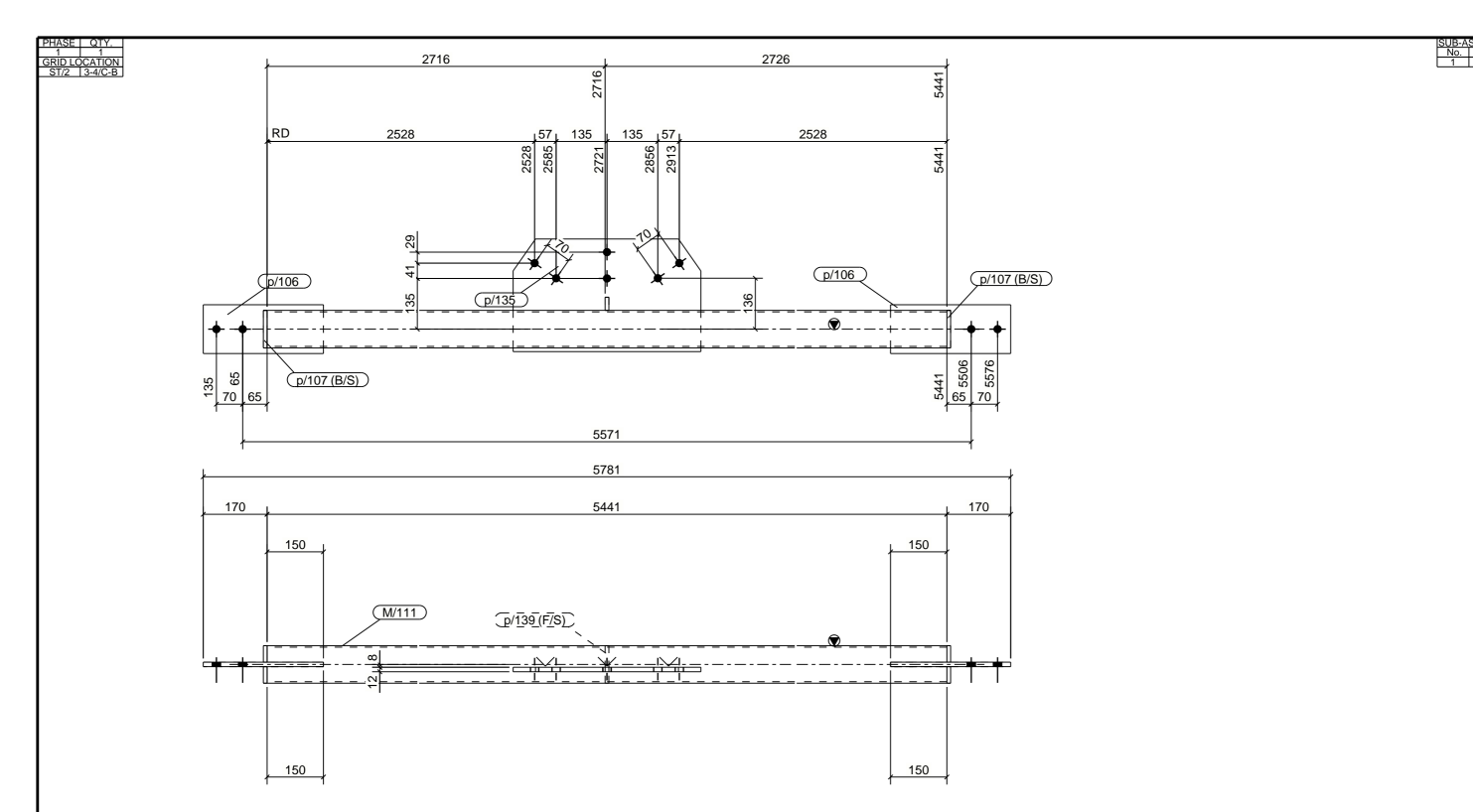




		MATERI	AL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/106	1	SHS100*100*4.0	6263	C350	72.8	2.399
p/106	2	FL12*130	320	250	7.8	0.188
p/107	4	FL10*100	44	250	1.4	0.047
p/129	1	FL12*300	500	250	13.5	0.305
p/139	1	FL10*100	35	C350	0.3	0.008
				TOTAL:	95.7	2.9

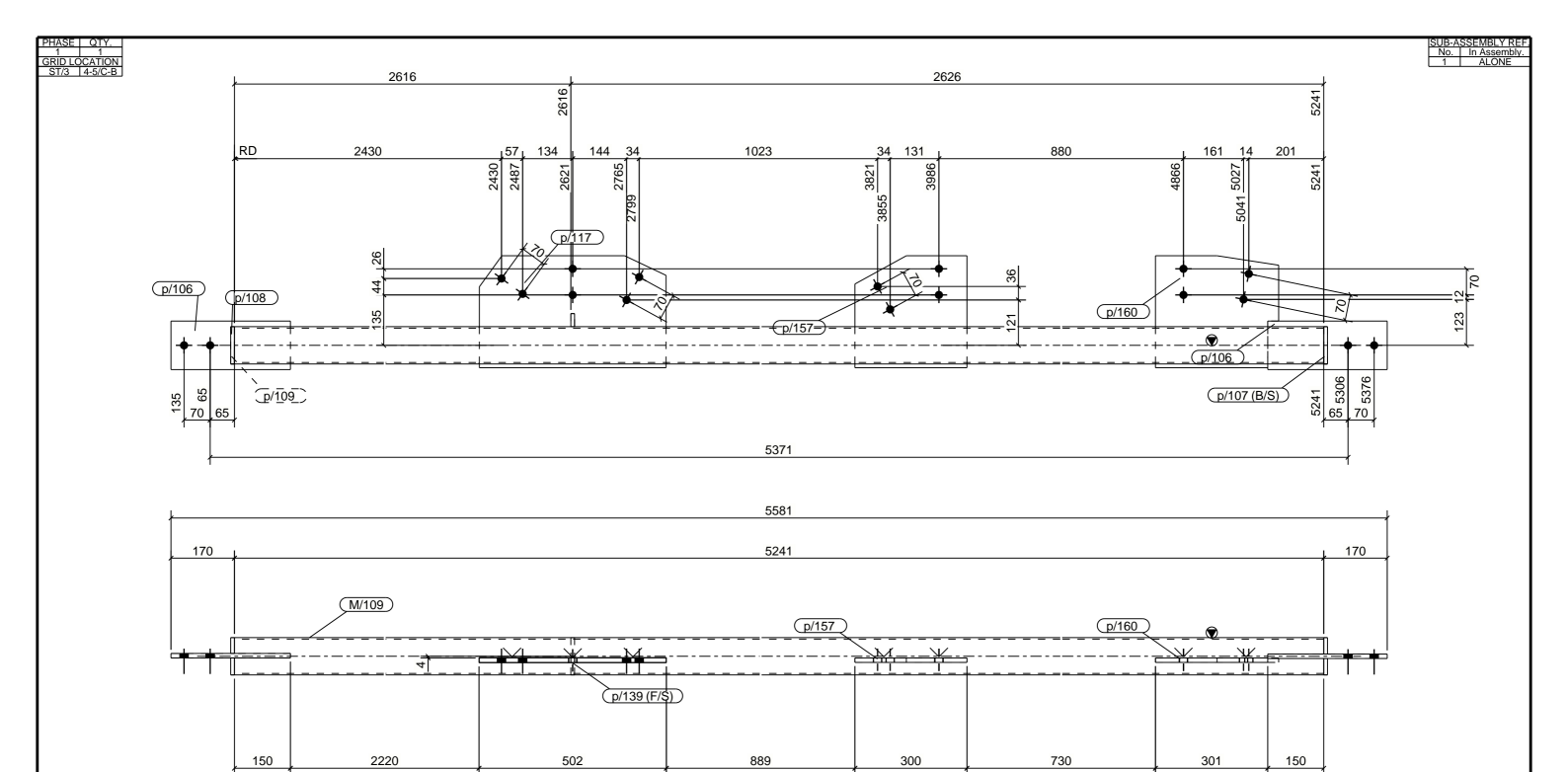
	Notes:
ı	ALL HOLES 22 DIA U.N.O.
ı	ALL FILLET WELDS 6CFW U.N.O.
ı	ALL BUTT WELDS FPBW
ı	FINISH - HOT DIP GALVANISED
ı	

Rev	Ву	Date	Description	MNC H	IGH PERFO	MANCE***	Darren Gra 12 Hawke Woolgoolg	Drive,	ervices	-)(	
Α	DG	09/08/2021	FOR APPROVAL			_	woolgoolg	a IVSW 2	430		
				BRAC	E			Drawn By	: D0	3	
					_			Checked	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:10	1392	ST/1		1	<b>A3</b>	N/A	Α



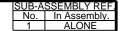
		MATERI	AL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/111	1	SHS100*100*4.0	5441	C350	63.2	2.084
p/106	2	FL12*130	320	250	7.8	0.188
p/107	4	FL10*100	44	250	1.4	0.047
p/135	1	FL12*300	500	250	13.6	0.308
p/139	1	FL10*100	35	C350	0.3	0.008
				TOTAL:	86.3	2.6

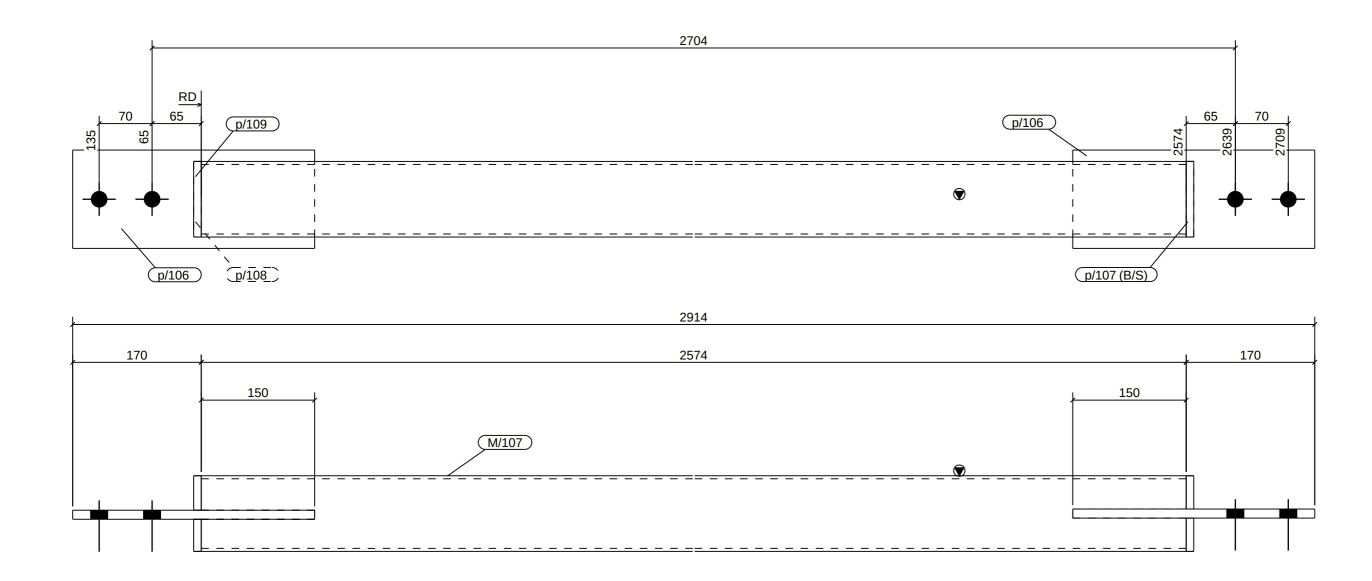
Notes:	Rev	Ву	Date	Description	MNC F	IIGH PERFOMANCE***	Darren Gr 12 Hawke	ay CAD Servi Drive, ga NSW 2456	ces
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL			woolgooi	ya NSW 2456	
ALL FILLET WELDS 6CFW U.N.O.									
ALL BUTT WELDS FPBW					BRAG	`F		Drawn By:	DG
FINISH - HOT DIP GALVANISED					ייין	<i>3</i> L		Checked By:	
					1			Approved By:	
					Scale:	Project No: Assembly No:		Qty: Siz	
			İ		1:10	1392 ST/2		1  A	.3  N/A  <b>A  </b>



		MATERI	AL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/109	1	SHS100*100*4.0	5241	C350	60.9	2.007
p/106	2	FL12*130	320	250	7.8	0.188
p/107	2	FL10*100	44	250	0.7	0.023
p/108	1	FL10*100	42	250	0.3	0.011
p/109	1	FL10*100	46	250	0.4	0.012
p/117	1	FL12*300	500	250	13.6	0.308
p/139	1	FL10*100	35	C350	0.3	0.008
p/157	1	FL12*300	300	250	8.0	0.183
p/160	1	FL12*300	330	250	8.8	0.201
				====		

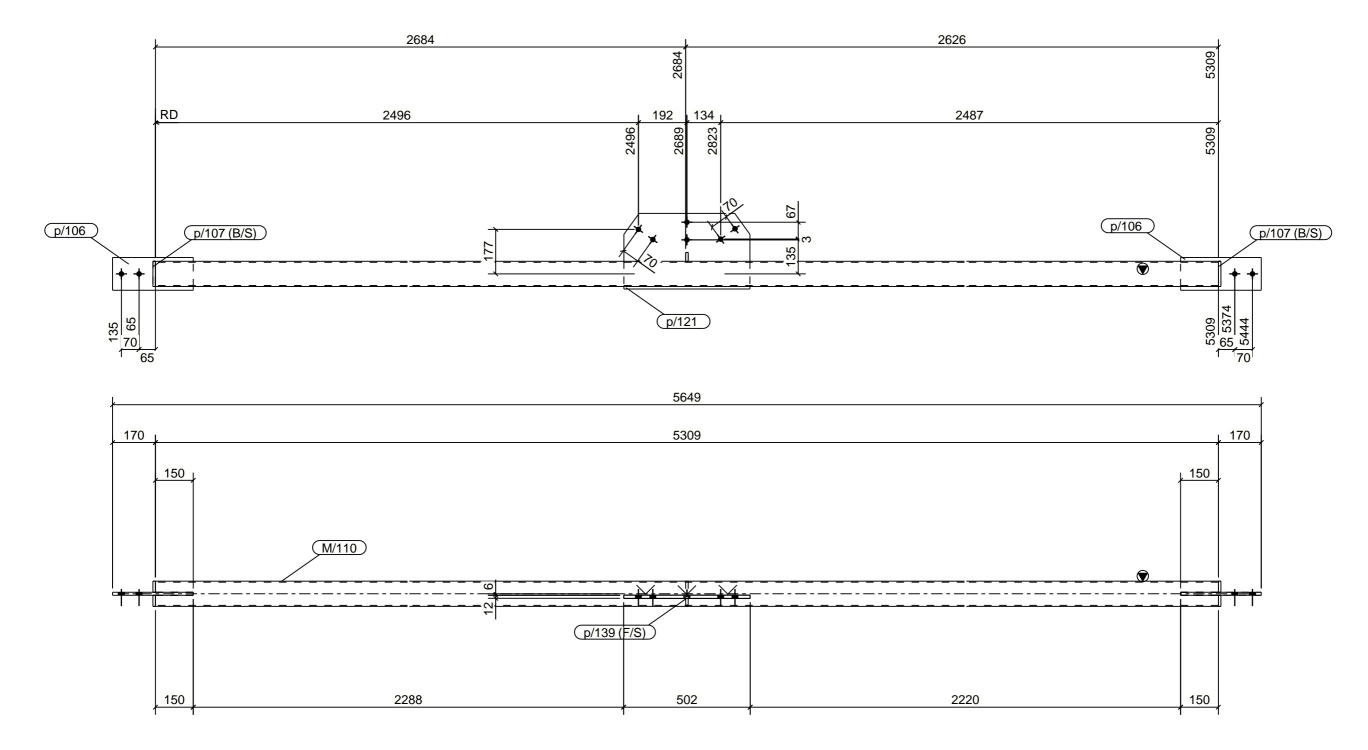
Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMA	NCE*** Darrer	Gray CAD : vke Drive, oolga NSW :	Services	7	$\overline{-}$
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolg	ooiga ivsw .	2456		
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					BRAC	`F		Drawn B	y: D	G	
FINISH - HOT DIP GALVANISED					וטויאן	<b>/</b> _		Checked	By:		
								Approve	d By:		
					Scale:	l '	mbly No:	Qty:	Size:	Sheet No:	
					1:10	1392 ST	Γ/3	1	A3	N/A	.  <b>A</b>





		MATERI	AL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/107	1	SHS100*100*4.0	2574	C350	29.9	0.986
p/106	2	FL12*130	320	250	7.8	0.188
p/107	2	FL10*100	44	250	0.7	0.023
p/108	1	FL10*100	42	250	0.3	0.011
p/109	1	FL10*100	46	250	0.4	0.012
				TOTAL:	39.1	1.2

Notes:	Rev	Ву	Date	Description	MNC H	IGH PERFOMANCE***	Darren Gr 12 Hawke Woolgoolg	ay CAD S	Services	-)(	
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL	1		woolgoolg	ja INSW 2	456		-0
ALL FILLET WELDS 6CFW U.N.O.											
ALL BUTT WELDS FPBW					BRAC	F		Drawn By	/: D	G	
FINISH - HOT DIP GALVANISED					ובויכן	,_		Checked	Ву:		
					1			Approved	d By:		
					Scale:	Project No: Assembly No:		Qty:	Size:	Sheet No:	
					1:5	1392 ST/4		1	<b>A3</b>	N/A	A

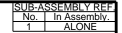


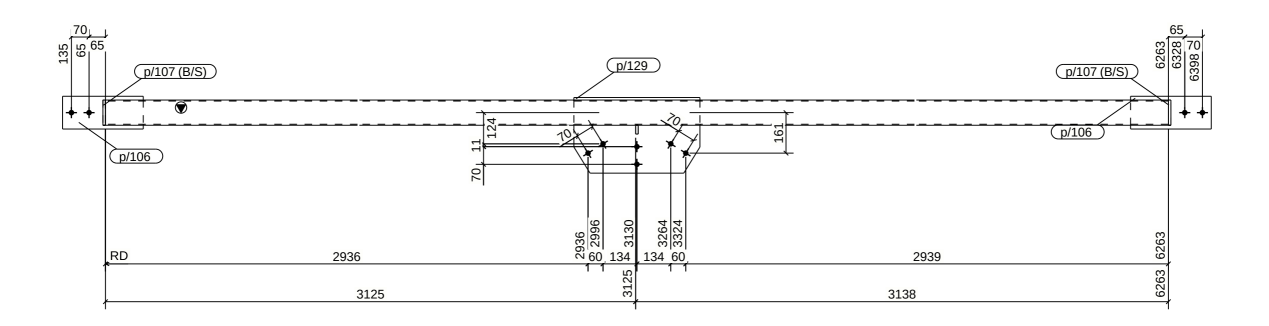
		MATER	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/110	1	SHS100*100*4.0	5309	C350	61.7	2.033
p/106	2	FL12*130	320	250	7.8	0.188
p/107	4	FL10*100	44	250	1.4	0.047
p/121	1	FL12*300	500	250	13.6	0.309
p/139	1	FL10*100	35	C350	0.3	0.008
				TOTAL:	84.8	26

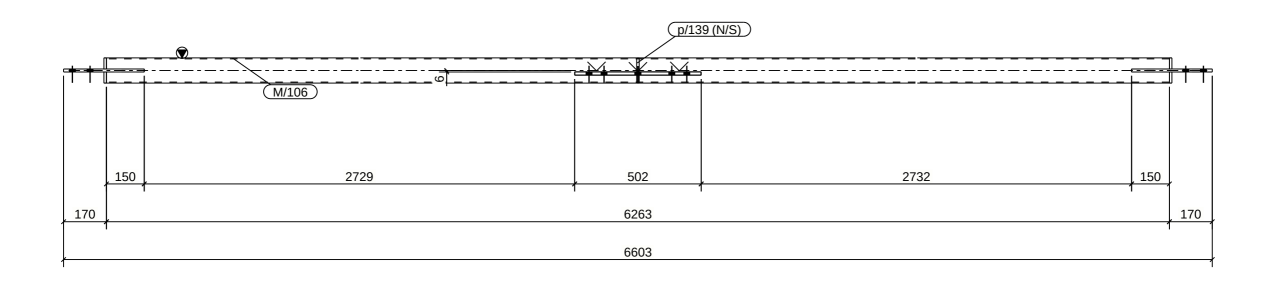
	Notes:
ı	ALL HOLES 22 DIA U.N.O.
ı	ALL FILLET WELDS 6CFW U.N.O.
ı	ALL BUTT WELDS FPBW
ı	FINISH - HOT DIP GALVANISED
ı	

Rev	Ву	Date	Description	MNC H	IGH PERFO	DMANCE***	Darren Gra 12 Hawke Woolgoolg	Drive,	ervices	-)(	
Α	DG	09/08/2021	FOR APPROVAL				woolgoolg	a IVSW 2	430		-0
				BRAC	F			Drawn By	: D0	3	
					_			Checked	Ву:		
								Approved	Ву:		
				Scale:	Project No:	Assembly No:		Qty:	Size:	Sheet No:	Rev:
				1:15	1392	ST/5		1	<b>A3</b>	N/A	Α

PHASE | QTY. | 1 | 1 | 1 | GRID LOCATION | ST/6 | 7-8/C-B

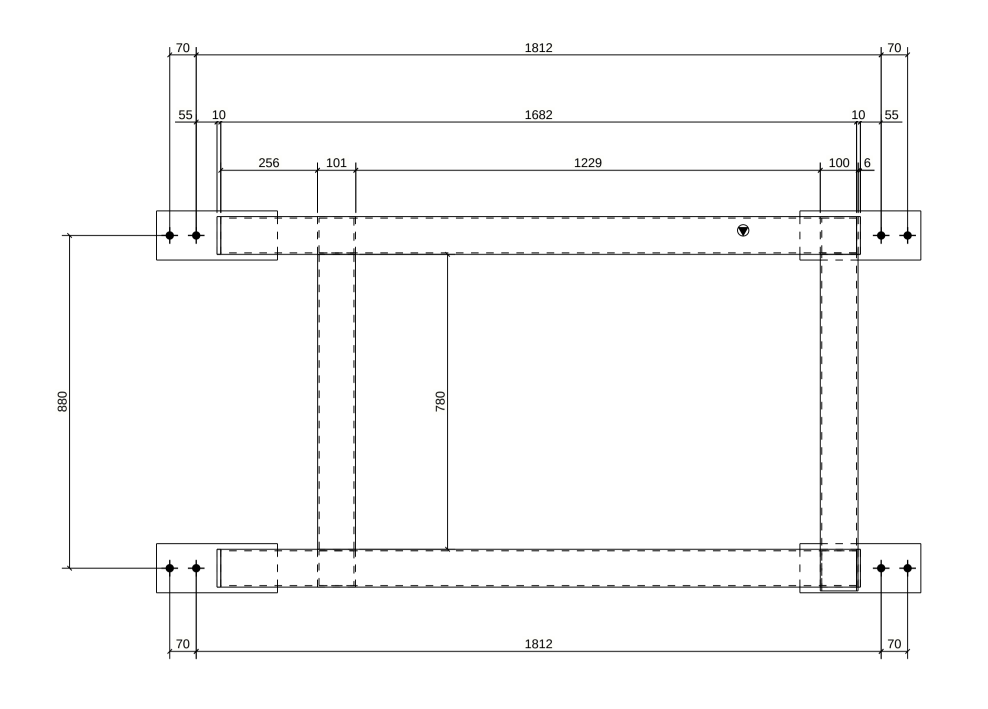


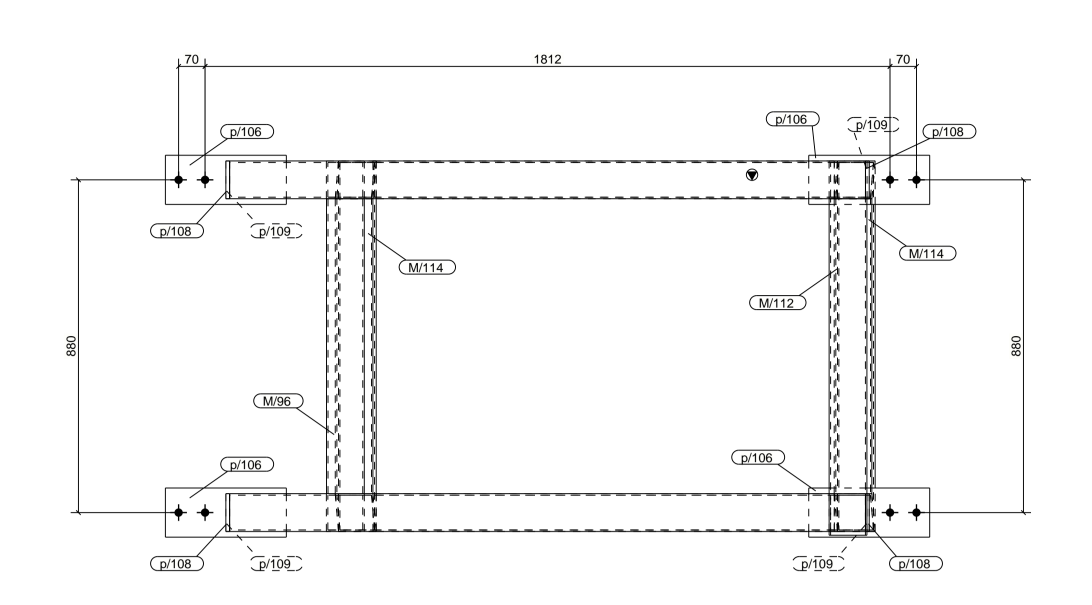


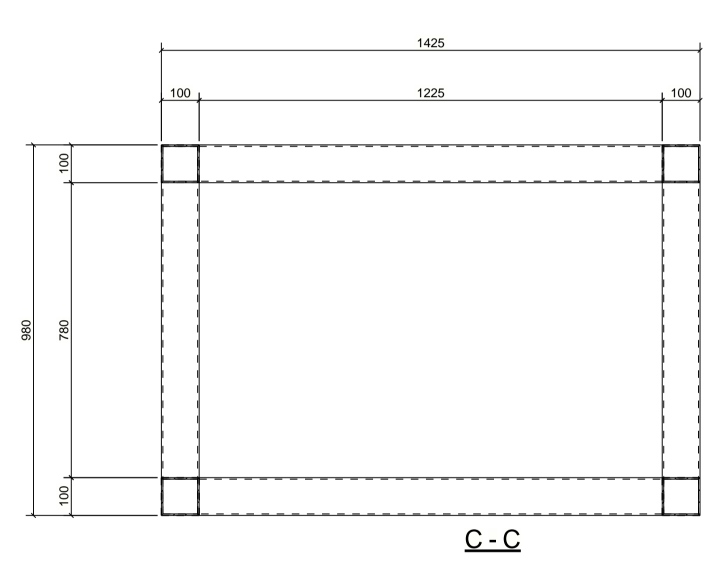


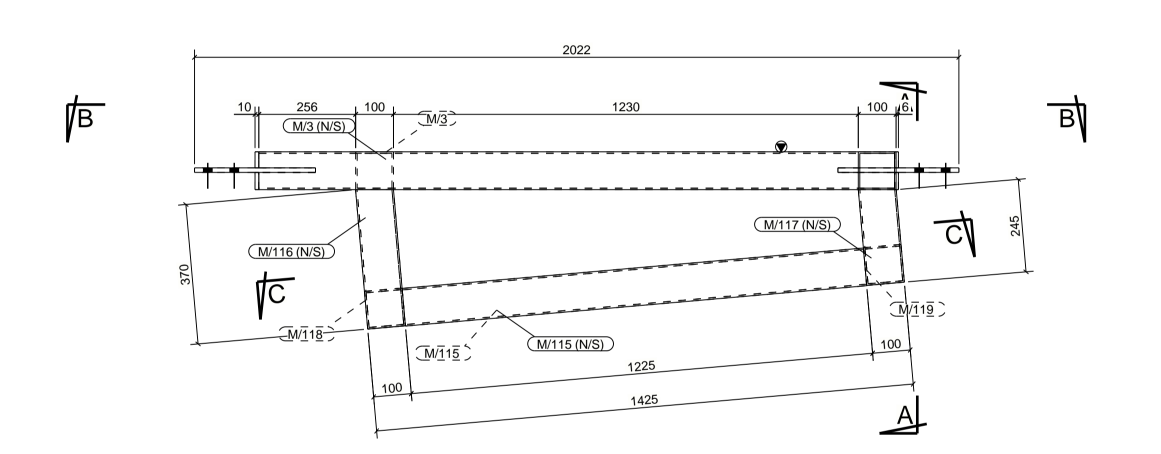
		MATERI	AL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/106	1	SHS100*100*4.0	6263	C350	72.8	2.399
p/106	2	FL12*130	320	250	7.8	0.188
p/107	4	FL10*100	44	250	1.4	0.047
p/129	1	FL12*300	500	250	13.5	0.305
p/139	1	FL10*100	35	C350	0.3	0.008
•	•			TOTAL:	95.7	2.9

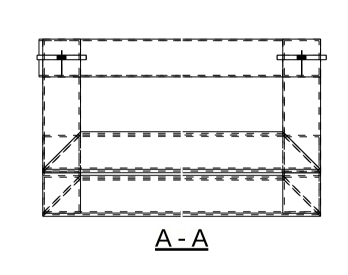
Notes:	Rev	Ву	Date	Description	MNC HIGH PERFOMANCE***	12 Hawke	ray CAD Services e Drive, ga NSW 2456	100
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL		woolgooi	ga NSW 2456	
ALL FILLET WELDS 6CFW U.N.O.								
ALL BUTT WELDS FPBW					BRACE		Drawn By: DO	3
FINISH - HOT DIP GALVANISED					BINAUL		Checked By:	
							Approved By:	
					Scale: Project No: Assembly No:		Qty: Size:	Sheet No: Rev:
					1:15   1392 ST/6		1  A3	N/A  <b>A</b>





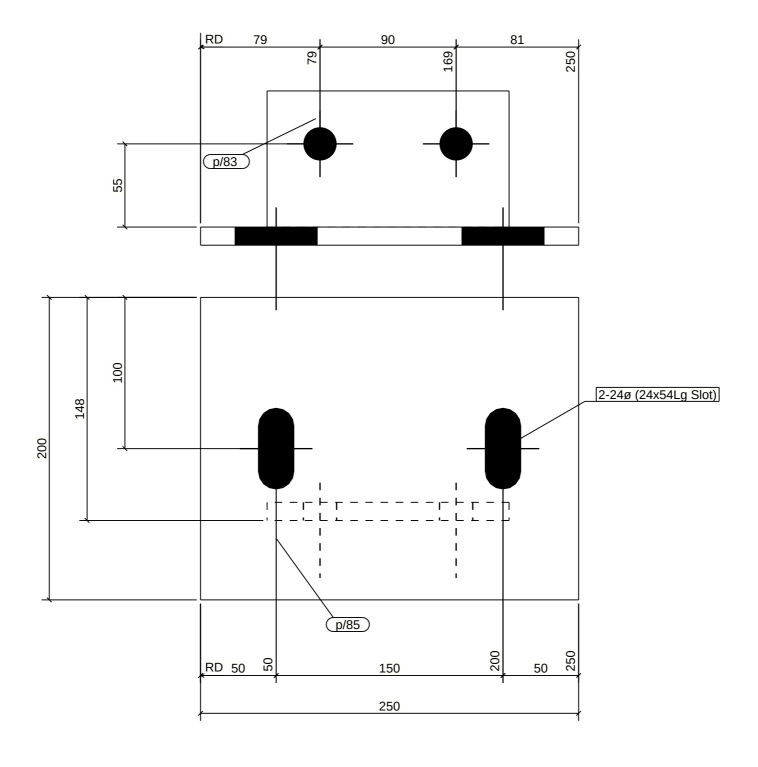






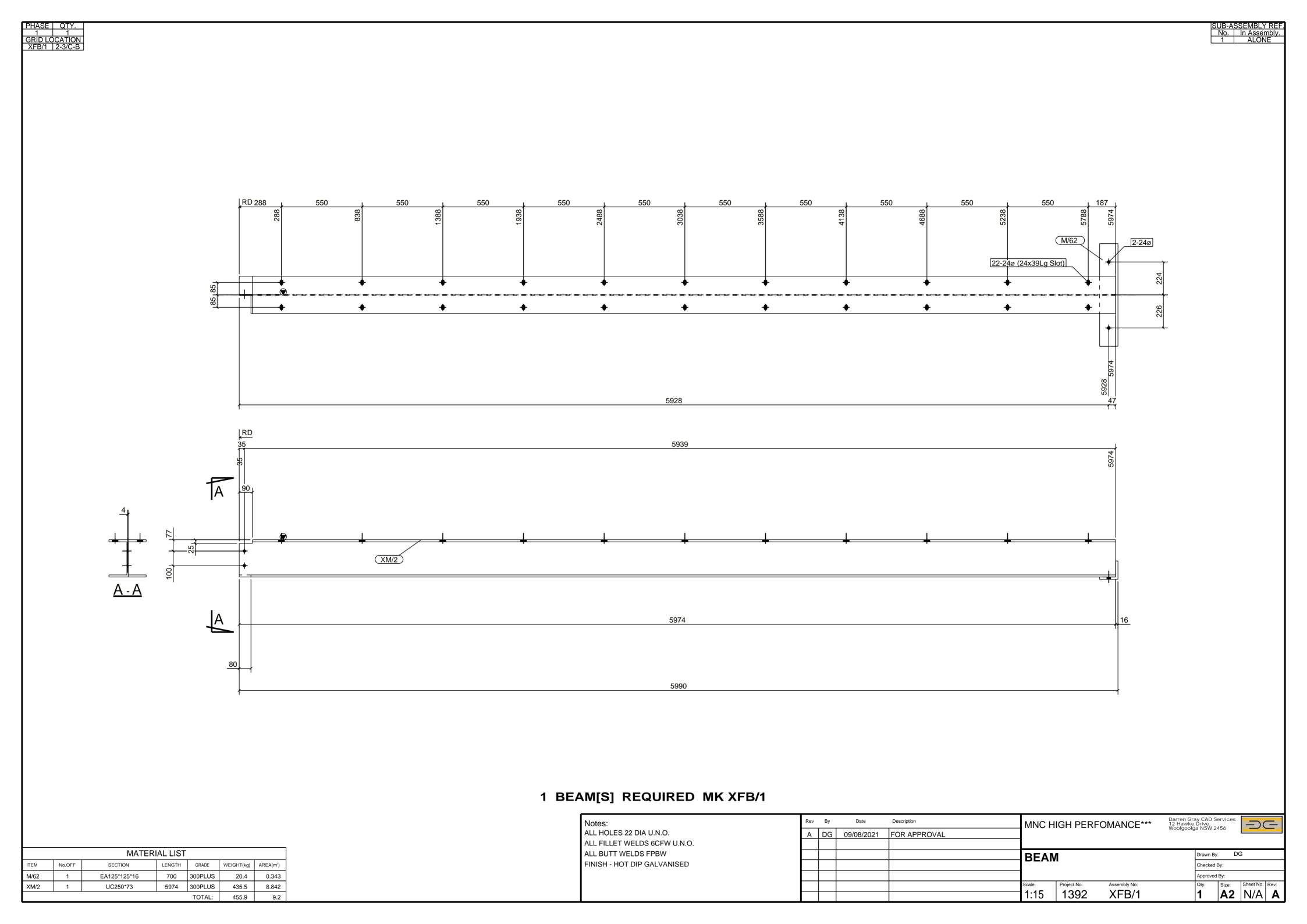
		MATER	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
M/3	2	SHS100*100*4.0	1682	C350	39.1	1.288
M/96	1	SHS100*100*4.0	780	C350	9.1	0.299
M/112	1	SHS100*100*4.0	890	C350	10.3	0.341
M/114	2	SHS100*100*4.0	980	C350	22.8	0.751
M/115	2	SHS100*100*4.0	1225	C350	28.5	0.938
M/116	1	SHS100*100*4.0	370	C350	4.3	0.142
M/117	1	SHS100*100*4.0	254	C350	3.0	0.097
M/118	1	SHS100*100*4.0	370	C350	4.3	0.142
M/119	1	SHS100*100*4.0	254	C350	3.0	0.097
p/106	4	FL12*130	320	250	15.7	0.376
p/108	4	FL10*100	42	250	1.3	0.045
p/109	4	FL10*100	46	250	1.4	0.048
				TOTAL:	142.7	4.6

Notes:	Rev	Ву	Date	Description	MNC H	IIGH PERFOM	1ANCE***	Darren Gra 12 Hawke Woolgoolg	ay CAD Se Drive,	ervices	-)(	
ALL HOLES 22 DIA U.N.O.	А	DG	09/08/2021	FOR APPROVAL				woolgoolg	ja 1939/24	-30		
ALL FILLET WELDS 6CFW U.N.O.												l
ALL BUTT WELDS FPBW					BRAC	, E			Drawn By:	D	G	
FINISH - HOT DIP GALVANISED									Checked B	sy:		
									Approved B	Ву:		
					Scale:		ssembly No:		Qty:	Size:	Sheet No:	
					1:10	1392	ST/7		1	<b>A</b> 1	N/A	<b>A</b>



#### 1 T-PLATE[S] REQUIRED MK TP/1

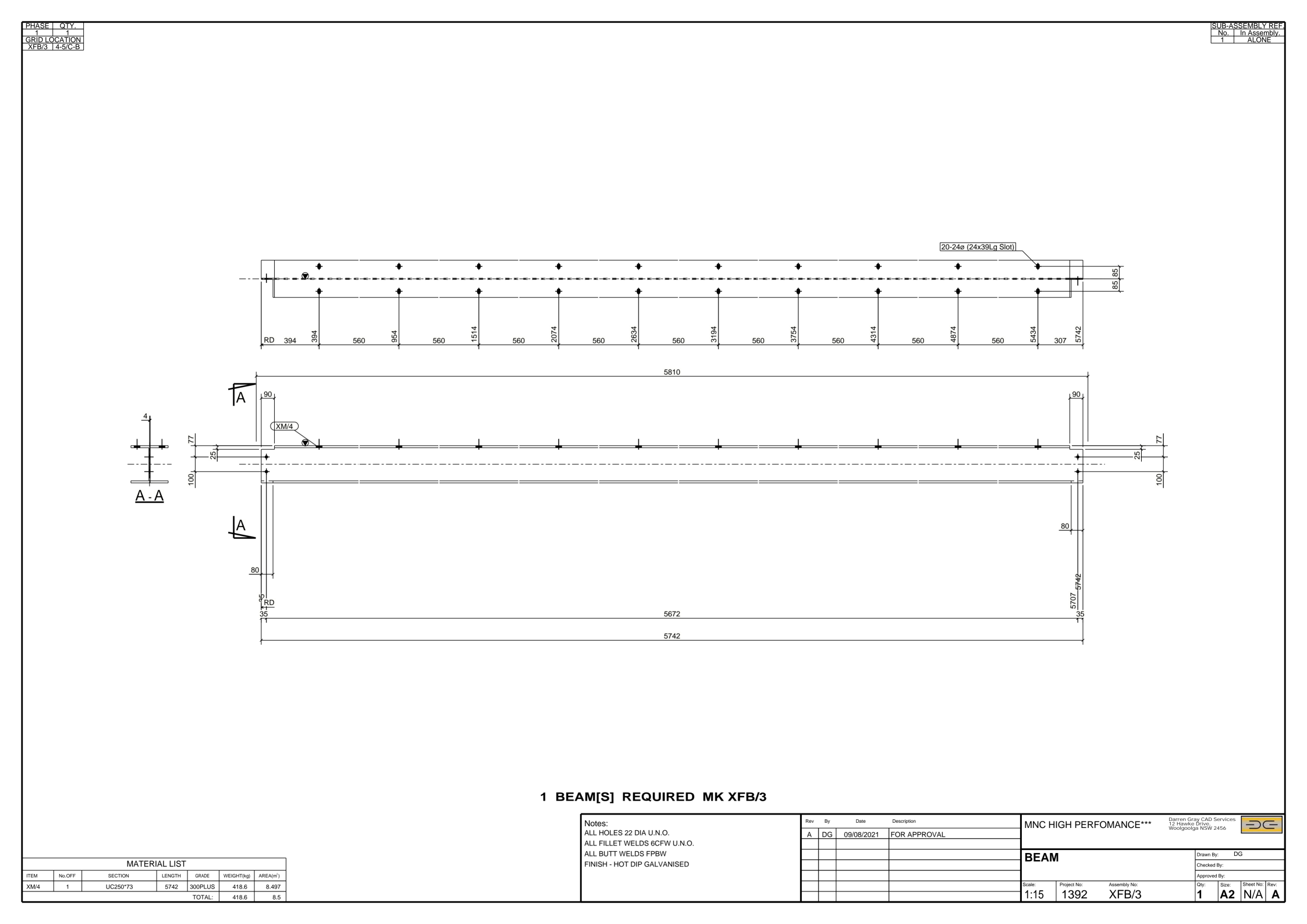
								Notes: ALL HOLES 22 DIA U.N.O.	A C	G 09/08/2021	FOR APPROVAL	MNC H	IIGH PERFO	DMANCE***	12 Hawke Drive Woolgoolga NS\	₩ 2456	-DG	3
							Al	ALL FILLET WELDS 6CFW U.N.O.	十			1						
		MATER	IAL LIST	•			AL	ALL BUTT WELDS FPBW	T			T-PL/	\TF		Drawn	п Ву: [	DG	П
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)	FI	FINISH - HOT DIP GALVANISED				] ' ' -′	··-		Check	ked By:		
p/83	1	FL12*90	160	250	1.4	0.035									Appro	ved By:		
p/85	1	FL12*200	250	300PLUS	4.7	0.106						Scale:	Project No:	Assembly No:	Qty:	Size:	Sheet No: Re	
				TOTAL:	6.1	0.1						1:2	1392	TP/1	1	A3	N/A	A

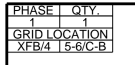


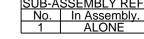
#### 1 BEAM[S] REQUIRED MK XFB/2

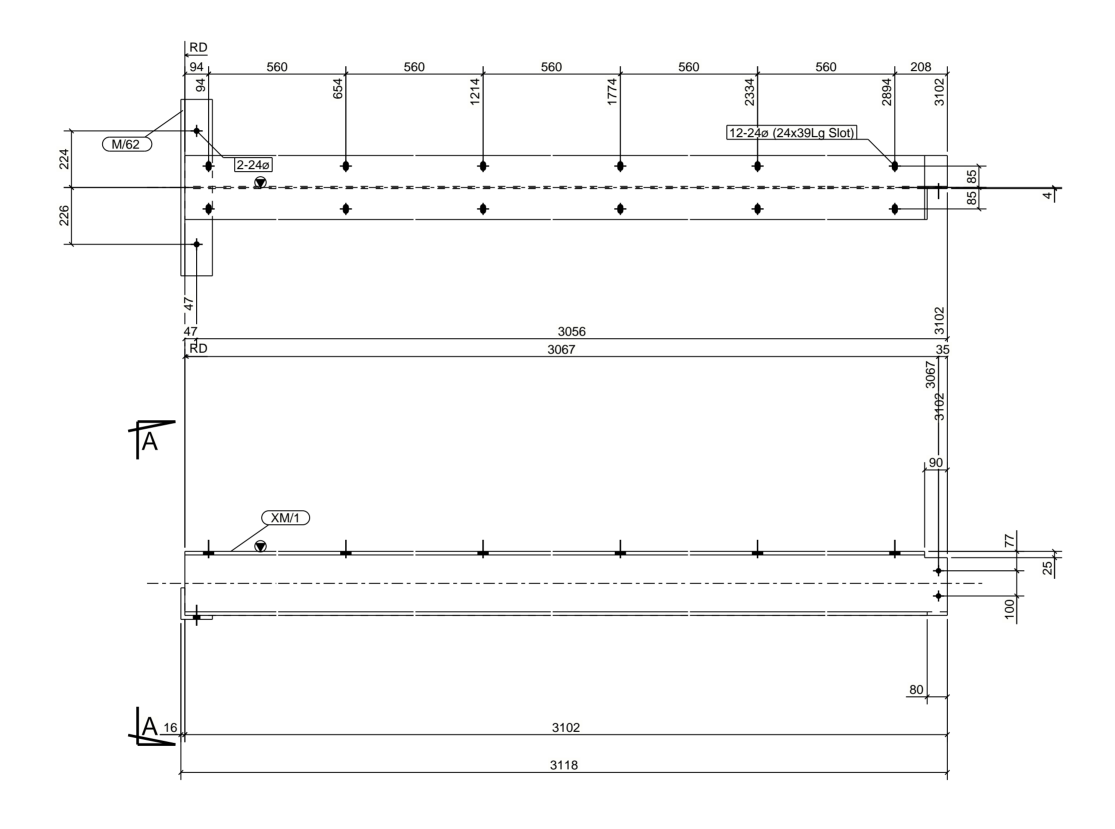
Notes:	Rev	Ву	Date	Description	MNC F	IIGH PERF	OMANCE***	12 Hawke Woolgoolg	Drive.		-)	<u>_</u>
ALL HOLES 22 DIA U.N.O.	Α	DG	09/08/2021	FOR APPROVAL				woorgoorg	Ja NSW Z	450	-	- 2
ALL FILLET WELDS 6CFW U.N.O.												
ALL BUTT WELDS FPBW					BEAN	И			Drawn By	ı: DC	G	
FINISH - HOT DIP GALVANISED					72-^'	••			Checked	Ву:		
									Approved	By:		
					Scale:	Project No:	Assembly No:		Qty:	1	Sheet No:	
					1:15	1392	XFB/2		1	<b>A3</b>	N/A	A

		MATER	IAL LIST			
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)
XM/3	1	UC250*73	6741	300PLUS	491.4	9.977
				TOTAL.	404.4	10.0









# 1 BEAM[S] REQUIRED MK XFB/4

				Notes:	Re	v b	Date	Description	_ MNC HIGH PERFOMANCE***	12 Hawke Drive, Woolgoolga NSW 2456
				ALL HOLES 22 DIA U.N.O.	А	D	9/08/2021	FOR APPROVAL	]	woolgoolga NSW 2456
				ALL FILLET WELDS 6CFW U.N	O					
LIST	•			ALL BUTT WELDS FPBW					BEAM	Drawn By: DG
NGTH	GRADE	WEIGHT(kg)	AREA(m²)	FINISH - HOT DIP GALVANISE	)					Checked By:
700	300PLUS	20.4	0.343							Approved By:
102	300PLUS	226.2	4.592						Scale: Project No: Assembly No:	Qty: Size: Sheet No: Rev:
	TOTAL:	246.6	4.9						1:15   1392 XFB/4	1   <b>A2</b>   N/A   <b>A</b>

	MATERIAL LIST											
ITEM	No.OFF	SECTION	LENGTH	GRADE	WEIGHT(kg)	AREA(m²)						
M/62	1	EA125*125*16	700	300PLUS	20.4	0.343						
XM/1	1	UC250*73	3102	300PLUS	226.2	4.592						