

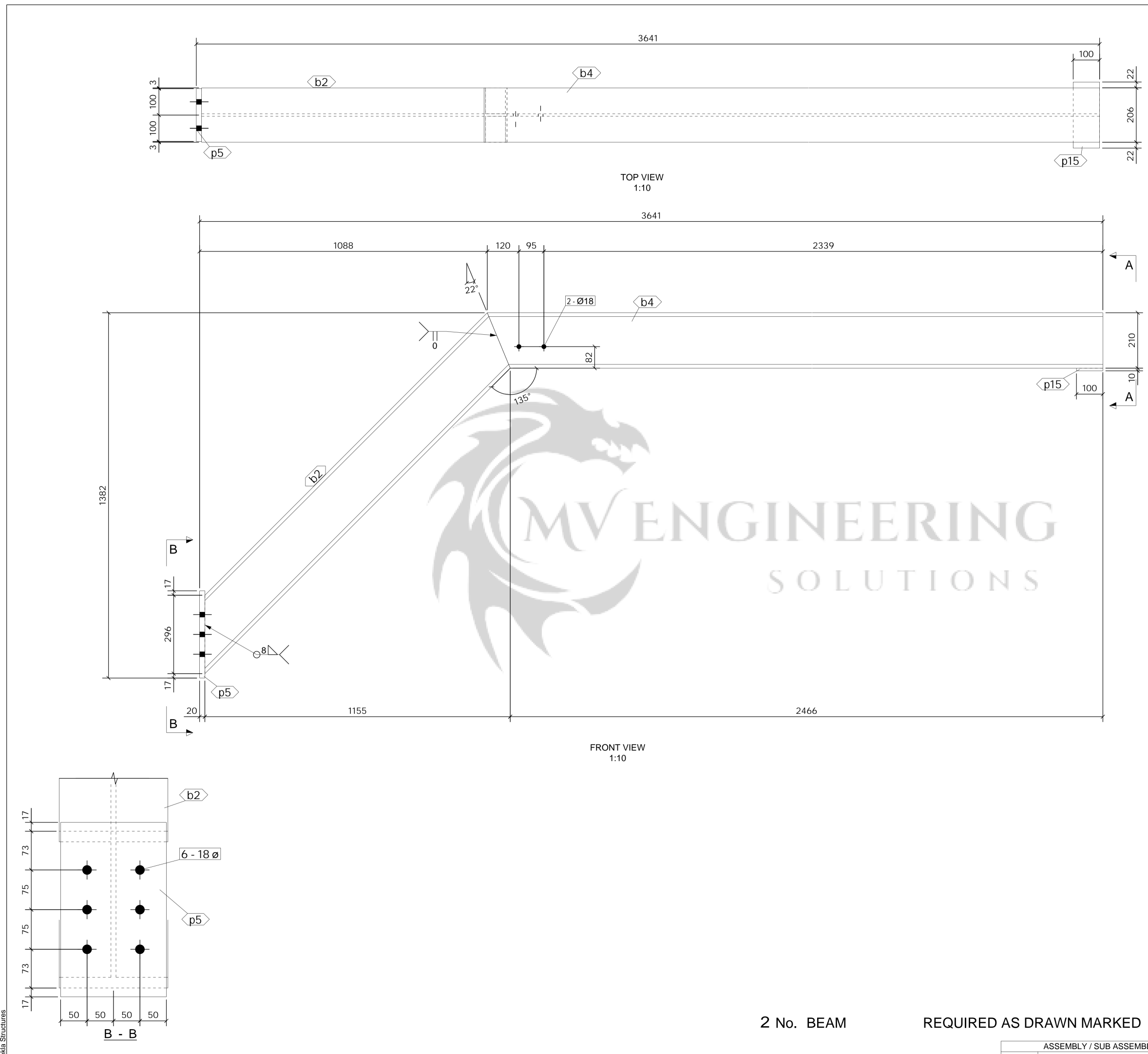
4 No. BEAM



## BM1 **REQUIRED AS DRAWN MARKED**

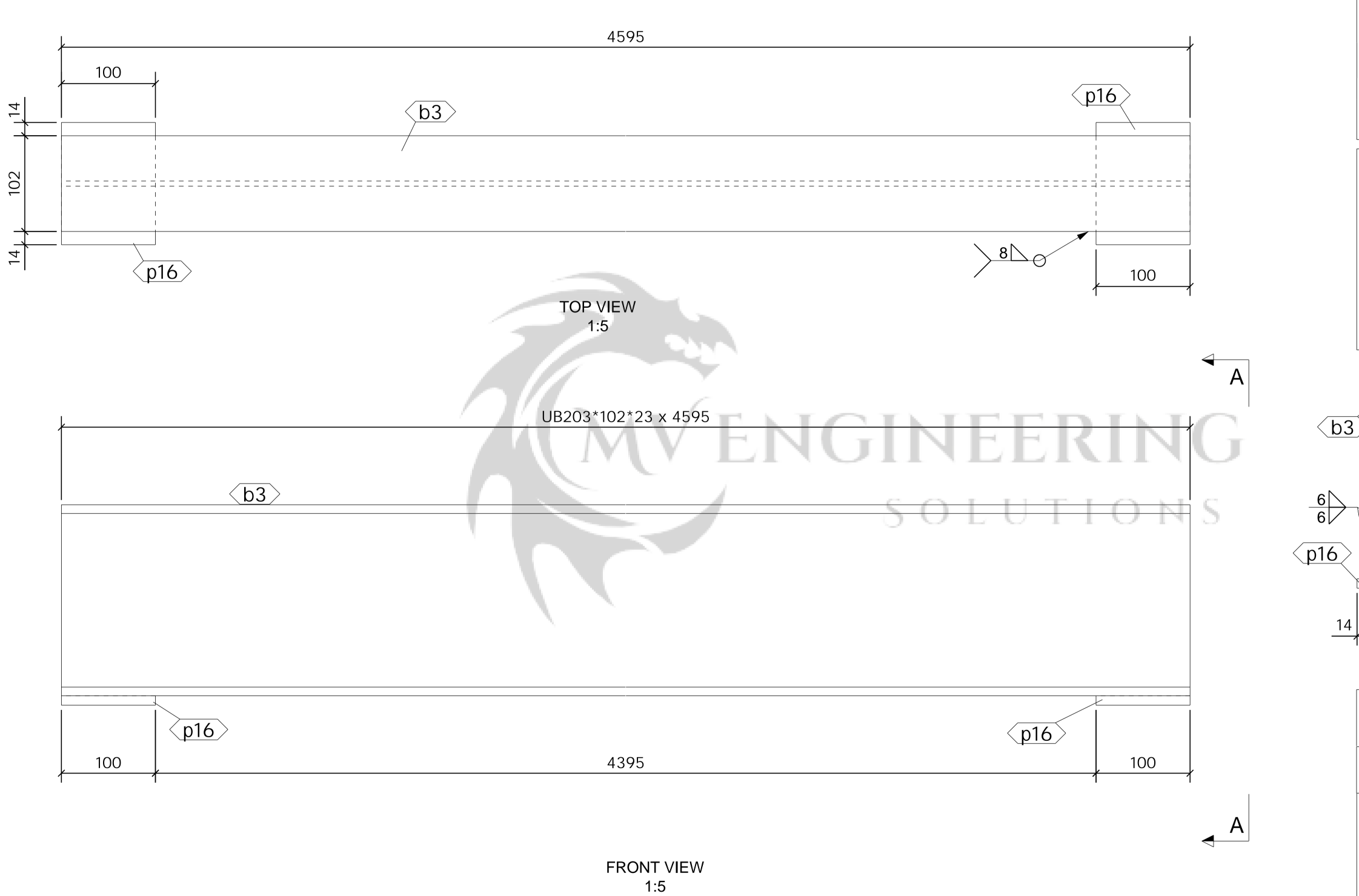
Λ

	SHOP MATERIA	L LIST	FOR	1 A	SSEM	BLY	
Mark	Size	Gra	de	No.	Length (mm)	Area (m) <sup>2</sup>	Weigh (kg)
b1	UC203*203*46	S27	75	1	4650	5.607	210.6
p15	FLT10*100	S27	75	2	250	0.114	3.9
					Total	5.721	214.5
	GEN	IERAL	NOT	ES			
All We	es to be <b>22</b> Dia UNC Ids to be <b>6</b> FW. UN	-	SI	ot h	ole leng	th is to o	outside
	work Manufactured to: 1090-2: Execution Class <b>S.B. &amp;</b>			Ο.			
LOT	<b>0</b> C	QTY	4				
PHASE		QTY	4				
	FABRI		ON ST	ΈΑΤ	US		
Sawn b	ру:	Da	ate:				
Fabrica	ited by:	Da	ate:				
Weldec	l by:	Da	ate:				
Loaded	l by:	Da	ate:				
Checke	ed by:	Da	ate:				
04 A							
1	ISSUED FOR APPRO	VAL PCS	09.08.	2022	2 SK	09.08.	2022
REV MARK	DESCRIPTION	By		ate =D	By		ate
				[		)2.08.	2022
	<b>JECT:</b> Wood Lane End	нн	110	98		RAW	N BY PCS
	FRACT NO:			NG	<b>NO:</b>		<b>REV</b> :



ASSEMBLY / SUB ASSEMBLY STATUS THIS IS IT'S OWN ASSEMBL 2

Mark						-	
	Size		Grade	No.	Length (mm)	Area (m) <sup>2</sup>	Weigh (kg)
b2	UC203*2	203*60	S275	1	1721	1.943	93.2
b4	UC203*2	203*60	S275	1	2553	3.086	148.7
р5	FLT20*2	00	S275	1	330	0.153	10.4
p15	FLT10*1	00	S275	1	250	0.057	2.0
					Total	5.239	254.2
All We	0	2 Dia UNC 6 FW. UN actured to: cution Class S.B. & C	EXC2 U PRIME	Slot h	ole leng	th is to o	outside
		FABRI	CATION	STAT	บร		
Sawn	by:		Date			-	
Fabric	ated by:		Date			_	
Welde			Date				
Loade	-		Date			-	
						_	
Check	ca by.		Date			_	
1 REV	ISSUED FO	OR APPRO	VAL PCS 09 By	.08.2022 Date	2 SK By	09.08.7	2022 Pate
	ISSUED FO		PCS 09 By		By		ate
REV			PCS 09 By	Date	By	D	ate
REV MARK	DESCR		PCS 09 By	Date	By	CHECKE	D
REV	DESCR		PCS 09 By	Date	DATE	CHECKE	
REV MARK	DESCR		PCS 09 By	Date	DATE	СНЕСКЕ СНЕСКЕ СПЕСКЕ О2.08.	ATED 2022
REV MARK	DESCRI NT: JECT:	IPTION	PCS 09 By CRE	Date	DATE	CHECKE	ATED 2022
REV MARK	DESCR	IPTION	PCS 09 By CRE	Date ATED	DATE	СНЕСКЕ СНЕСКЕ О2.08. О <b>RAW</b>	ATED 2022 N BY



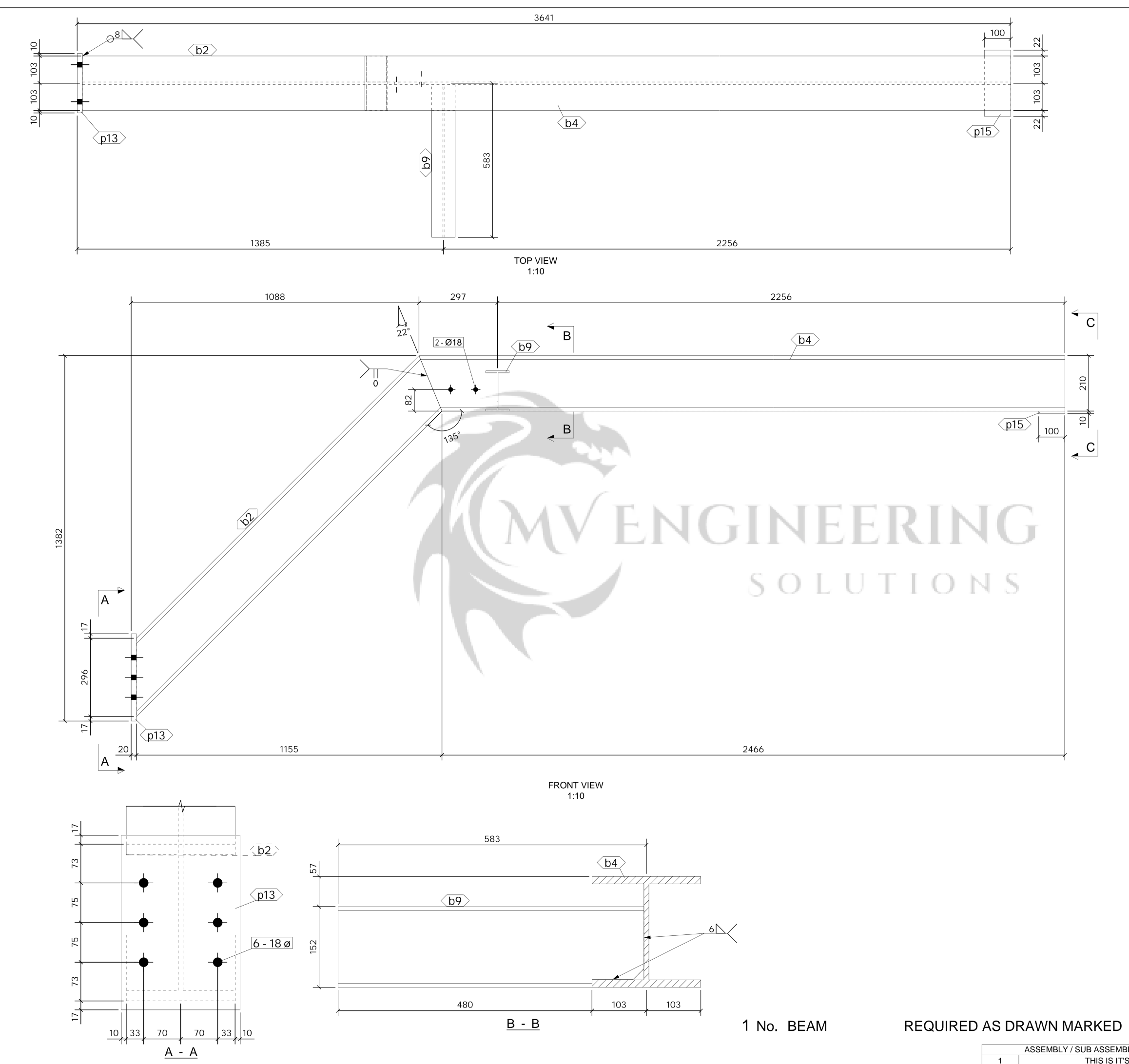
4 No. BEAM

BM3 **REQUIRED AS DRAWN MARKED** 

> ASSEMBLY / SUB ASSEMBLY STATUS THIS IS IT'S OWN ASSEMBLY

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	SHOP MATERIAL	LIST FO	R 1 A	SSEM	BLY	
Mark	Size	Grade	No.	Length (mm)	Area (m) <sup>2</sup>	Weight (kg)
b3	UB203*102*23	S275	1	4595	3.695	104.3
p16	FLT10*100	S275	2	130	0.061	2.0
				Total	3.756	106.3
	GEN	ERAL NO	TES	i o tui	0.100	
All We	es to be <b>22</b> Dia UNC Ids to be <b>6</b> FW. UN	) (		ole leng	th is to o	outside
	Iwork Manufactured to: 1090-2: Execution Class <b>S.B. &amp; I</b>		N.O.			
LOT	-	TY 4				
PHASE		TY 4				
	FABRI	CATION S	ТАТ	US		
Sawn b	ру:	Date:				
Fabrica	ated by:	Date:				
Welded	d by:	Date:				
Loadec	l by:	Date:				
Checke	ed bv:	Date:				
	-					
		-				
<u> </u>	<u>-                                    </u>				1	
1	ISSUED FOR APPROV		8.2022	2 SK	09.08.	2022
REV		Ву	Date	By	C	late
MARK	DESCRIPTION	CREA	TED		CHECKE	ED
CLIEI	NT:		[	DATE	_	<b>ATED</b> 2022
PRO	JECT:					N BY:
	Wood Lane End	HH_L11	98_			PCS
CON	TRACT NO:	DRAW	/ING	NO:		REV:
		[Bl	M.3]			1

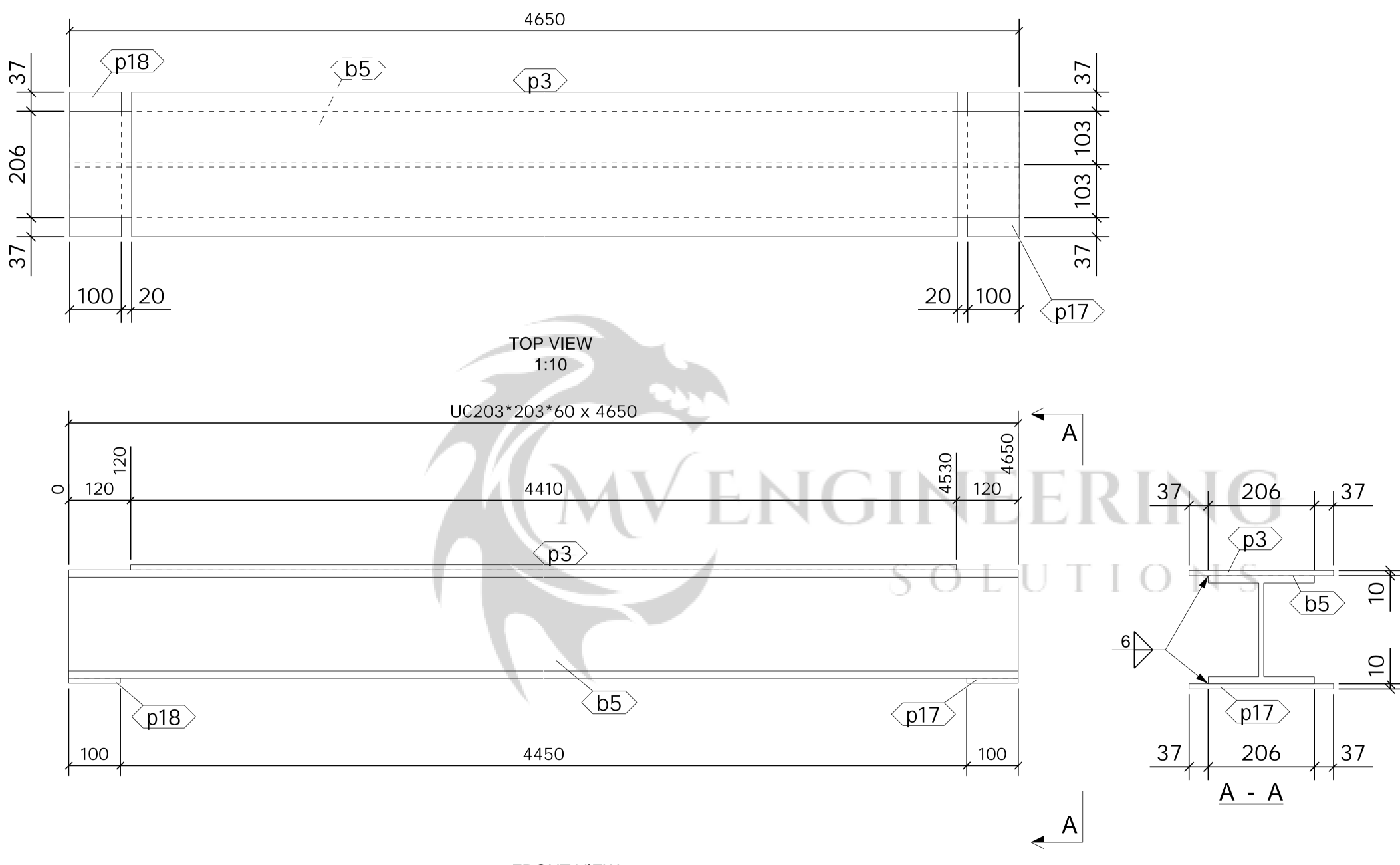


ASSEMBLY / SUB ASSEMBLY STATUS THIS IS IT'S OWN ASSEMBL

BM6

(p15)

		SHOP M	ATERIA	L LIS		R 1 A	SSEM	BLY	
	Mark	Size			ade				Weight (kg)
	b2	UC203*2	03*60		.75	1	1721	1.943	93.2
	b4	UC203*2		S2	75	1	2553	3.086	148.7
	b9	UB152*8	9*16	S2	75	1	578	0.360	8.4
	p13	PLT20*22	25	S2	75	1	330	0.171	11.7
	p15	FLT10*10	00	S2	75	1	250	0.057	2.0
							Total	5.617	263.9
		es to be <b>2</b> lds to be	<b>2</b> Dia UN0				ole lengt	h is to	outside
	All Steel BS EN 1 FINISH LOT	lwork Manufa 1090-2: Exec I <b>0</b>	cution Class S.B. &			.0.			
	PHASE	E 1		QTY	1				
			FABRI	CATI	ON S	ΤΑΤ	US		
	Sawn b	y:		D	ate:				
	Fabrica	ited by:		D	ate:				
	Welded	l by:		D	ate:				
	Loadec	l by:		D	ate:				
	Checke	ed by:		D	ate:				
		-							
<u><u></u></u>			6 0 0						
. 103	1	03	22						
ŕ C	1	1	1						
	1	ISSUED FO	OR APPRO	VAL PCS	09.08	.2022	SK	09.08.	2022
	REV			By		ate	By		Date
	MARK	DESCRI	PTION		CREAT				
	CLIEI	NT:				٦	DATE		
									.2022
16		<b>JECT:</b> Wood La	ane End	НН	110	<b>3</b> 8		КАγ	NBY: PCS
							<b>NO:</b>		REV:
S SEMBLY			10.	UF		/1.6]			1

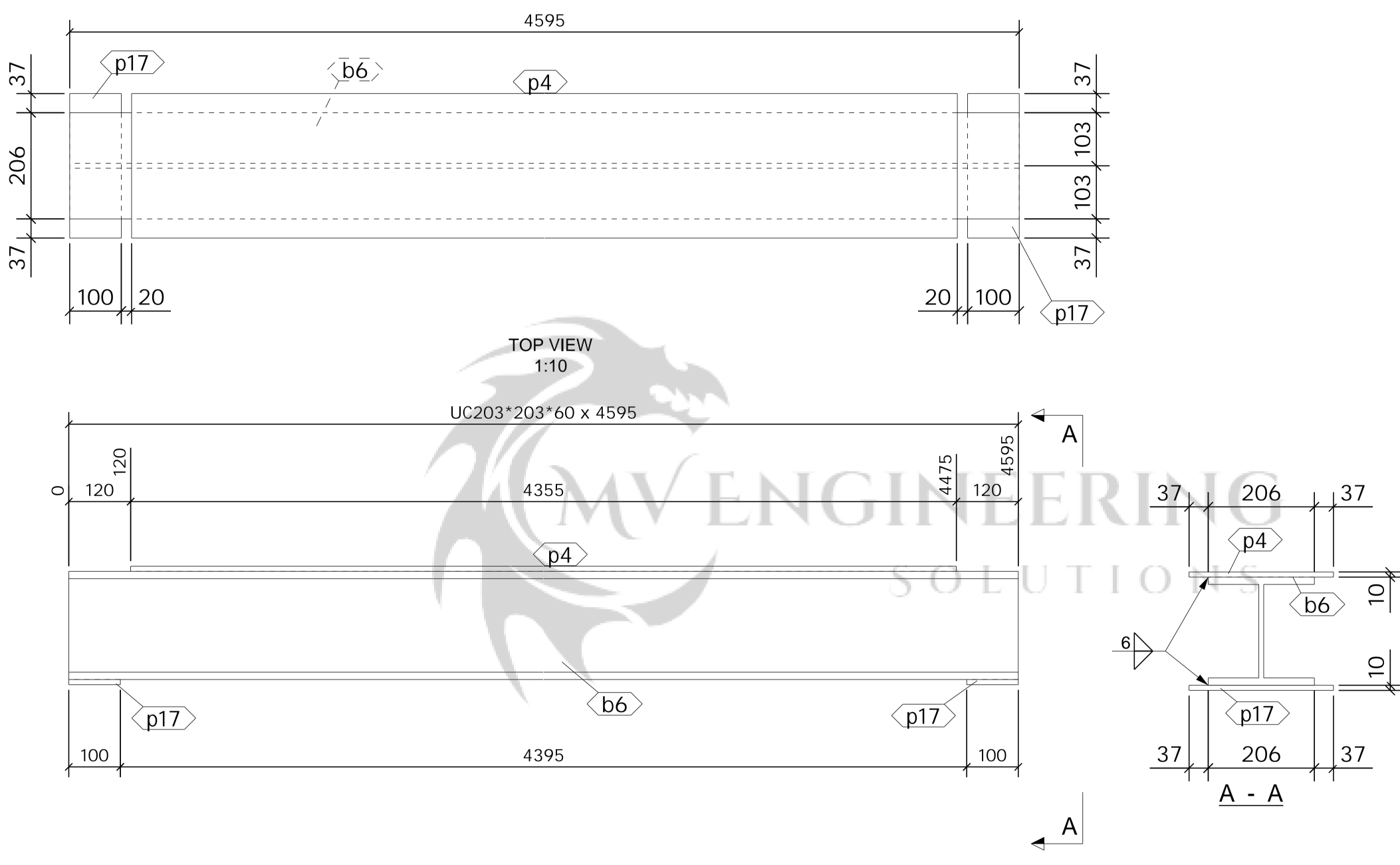


1 No. BEAM

# BM7 **REQUIRED AS DRAWN MARKED**

ASSEMBLY / SUB ASSEMBLY STATUS THIS IS IT'S OWN ASSEMBLY

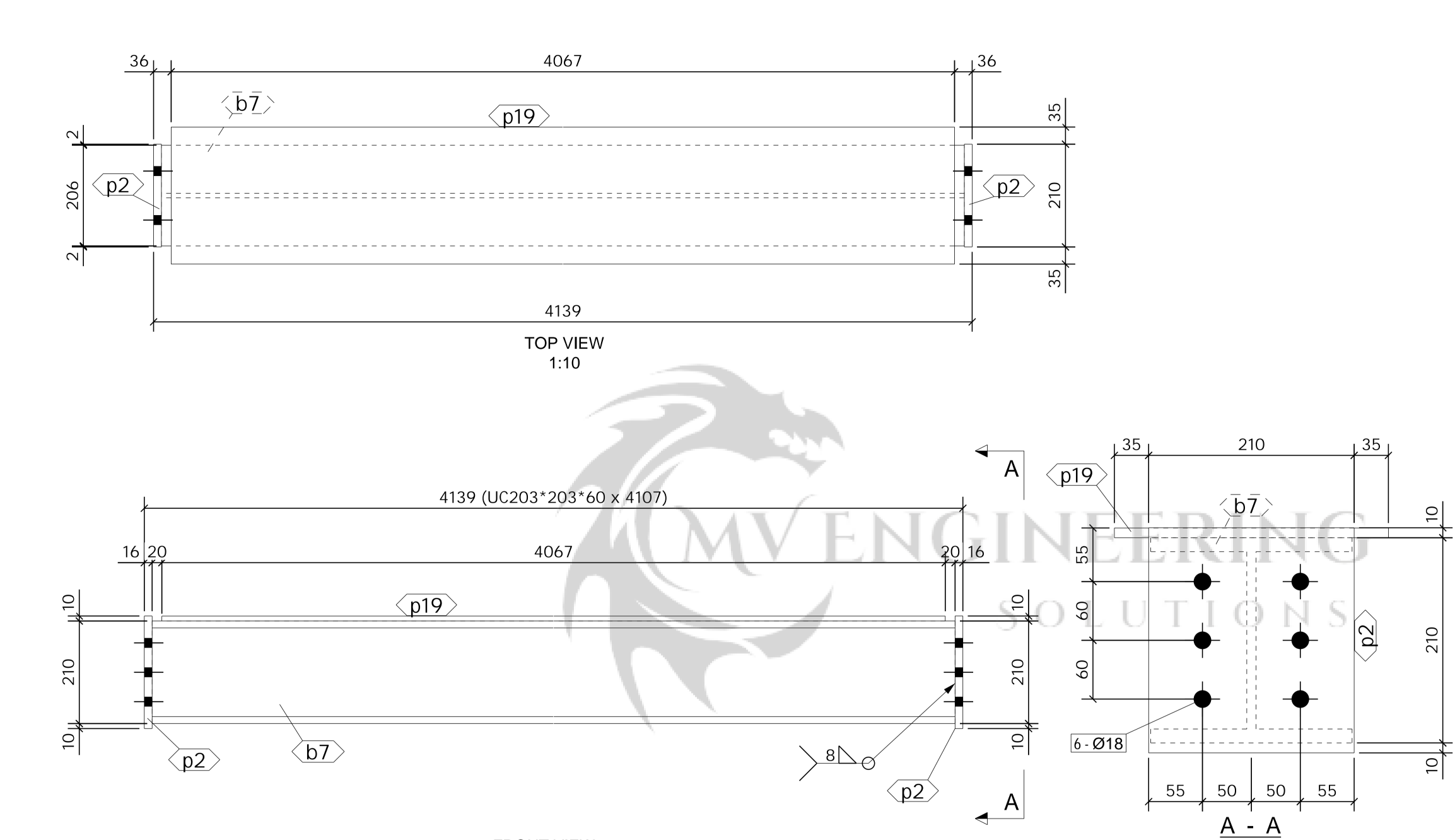
	SHOP MATERIA		r fof	R 1 A	SSEM	BLY						
Mark	Size	Gra	Ide	No.	Length (mm)	Area (m) <sup>2</sup>	Weight (kg)					
b5	UC203*203*60	S2	75	1	4650	5.704	275.5					
р3	FLT10*280	S2	75	1	4410	2.563	96.9					
p17	FLT10*100	S2	75	1	280	0.064	2.2					
p18	FLT10*100	S2	75	1	280	0.064	2.2					
					Total	8.395	376.8					
	GEN	ERAL	. NO	ΓES		I	I					
	es to be <b>22</b> Dia UNC ds to be <b>6</b> FW. UN		S	lot h	ole leng	th is to o	outside					
	work Manufactured to: 090-2: Execution Class <b>S.B. &amp;</b>			I.O.								
		)TY	1									
PHASE 1 QTY 1												
FABRICATION STATUS												
Sawn by	y:	D	ate:			-						
Fabricat	ted by:	D	ate:			-						
Welded	by:	D	ate:			-						
Loaded by: Date:												
Checke	d by:	D	ate:			-						
1	ISSUED FOR APPRO	VAL PCS	09.08	8.2022	2 SK	09.08.	2022					
REV		Ву	C	Date	By	D	ate					
MARK	DESCRIPTION	(	CREAT	ED		CHECKE	D					
CLIEN	NT:			[	DATE	CREA	TED:					
						02.08.	2022					
PROJ	_			<b>-</b> -		RAW	N BY:					
	Nood Lane End						PCS					
	RACT NO:	DF			NO:		REV:					
[BM.7] 1												



2 No. BEAM

# BM8 **REQUIRED AS DRAWN MARKED**

SHOP MATERIAL LIST FOR 1 ASSEMBLY											
Mark Size		Gra	de	No.	Length (mm)	Area (m) <sup>2</sup>	Weight (kg)				
b6 UC203	*203*60	S2	75	1	4595	5.638	272.3				
p4 FLT10*	280	S2	75	1	4355	2.531	95.7				
p17 FLT10*	100	S2	75	2	280	0.127	4.4				
					Total	8.296	372.4				
	GEN	ERAL	NO1	<b>TES</b>							
All Holes to be All Welds to be			S	lot h	ole leng	th is to o	outside				
All Steelwork Man BS EN 1090-2: Ex		EXC	<b>2</b> U.N	I.O.							
FINISH LOT <b>0</b>	S.B. & I	PRIME	2								
PHASE 1	Q	TY	2								
FABRICATION STATUS											
Sawn by:		D	ate:								
Fabricated by:		D	ate:			-					
Welded by:		D	ate:			-					
Loaded by:		D	ate:			-					
Checked by:		D	ate:								
ISSUED 1 REV	FOR APPRO	/AL PCS By	09.08	8.2022 Date	2 SK By	09.08.2 D	2022 ate				
MARK DESC	RIPTION	C	REAT	ED		CHECKE	D				
CLIENT:       DATE CREATED:          08.08.2022         PROJECT:       DRAWN BY:         96 Wood Lane End HH_L1198_Stee       PCS											
	NO:	DR		<b>ING</b> /1.8]	NO:		REV:				
7				/ = -							



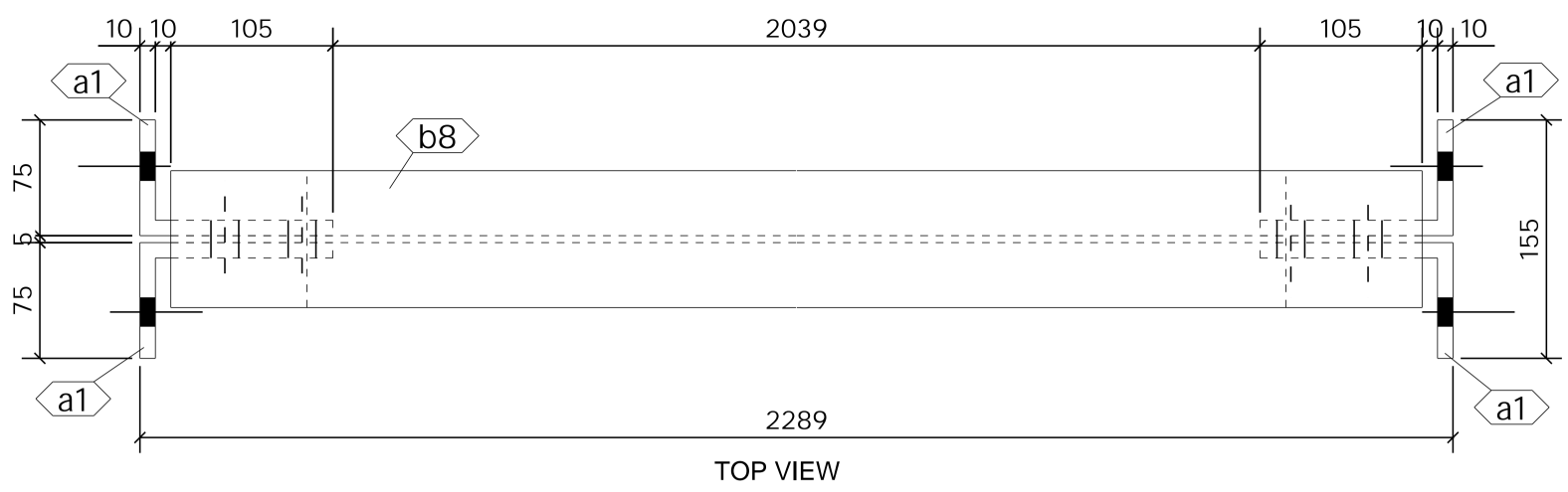
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1 No. BEAM

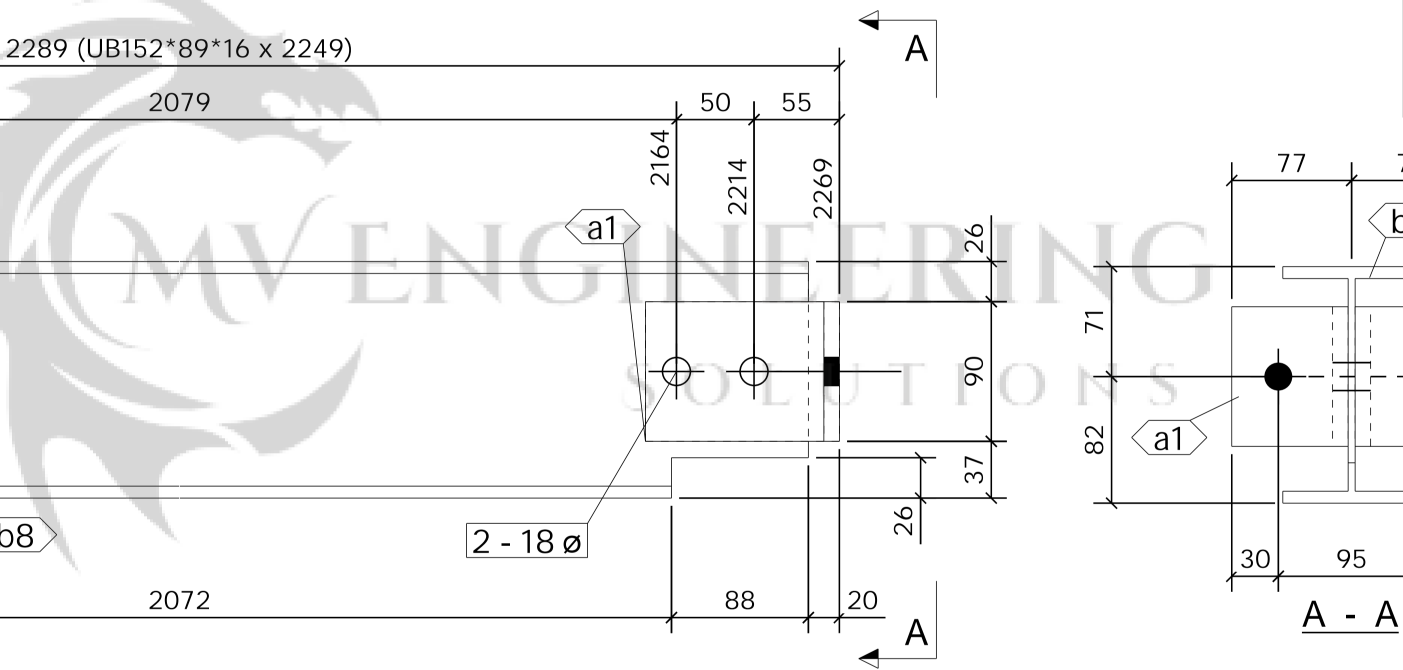
## BM9 **REQUIRED AS DRAWN MARKED**

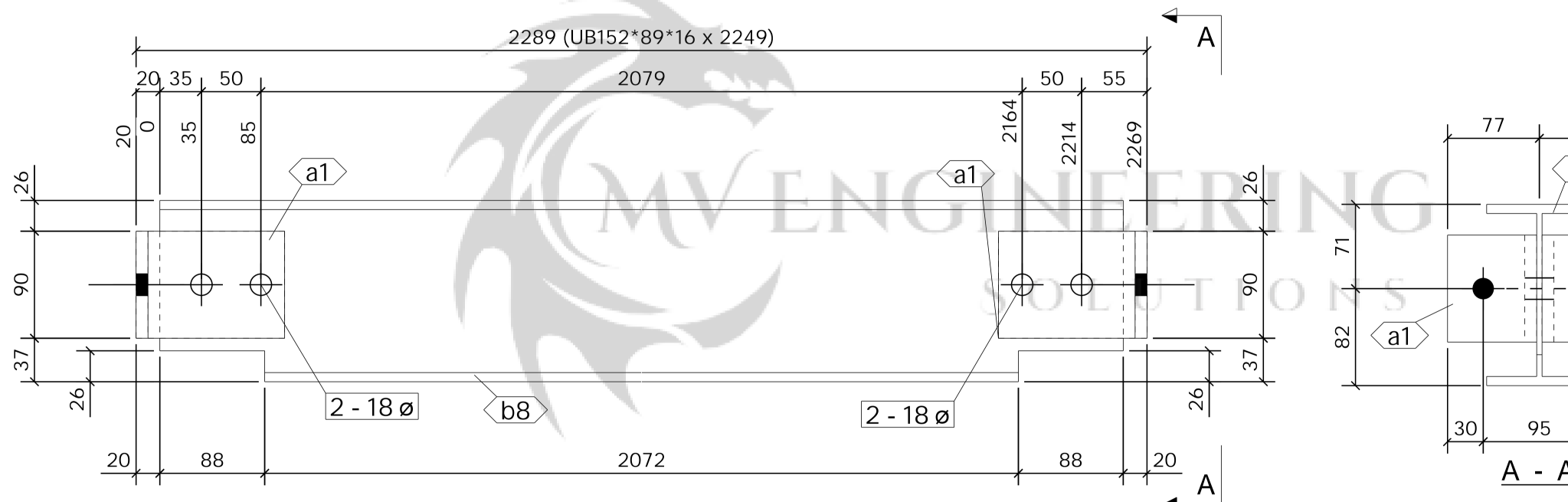
ASSEMBLY / SUB ASSEMBLY STATUS THIS IS IT'S OWN ASSEMBLY

SHOP MATERIAL LIST FOR 1 ASSEMBLY												
Mark	Size	Gra	ade	No.		Area (m) <sup>2</sup>	Weight (kg)					
b7	UC203*203*60	S2	75	1	4107	5.040	243.3					
p2	PLT16*210	S2	75	2	230	0.221	12.1					
p19	FLT10*280	S2	75	1	4067	2.364	89.4					
					Total	7.626	344.9					
	GEN	ERAL		ES								
All Holes to be 22 Dia UNO All Welds to be 6 FW. UNO												
BS EN 1	All Steelwork Manufactured to: BS EN 1090-2: Execution Class <b>EXC2</b> U.N.O. FINISH <b>S.B. &amp; PRIME</b>											
FINISH	<b>S.B. &amp;</b>   0 Q	PRIME	<u> </u>									
PHASE	-		1									
FABRICATION STATUS												
Sawn by: Date:												
Fabricated by: Date:												
Welded by: Date:												
Loaded by: Date:												
Checked by: Date:												
	ISSUED FOR APPROV	VAL										
1		PCS	09.08	.2022	2 SK	09.08.	2022					
REV		Ву	D	ate	By	D	ate					
MARK	DESCRIPTION	(	CREAT	ED		CHECKE	Ð					
CLIENT:       DATE CREATED:          02.08.2022         PROJECT:       DRAWN BY:         96 Wood Lane End HH_L1198_Stee       PCS         CONTRACT NO:       DRAWING NO:       REV:												
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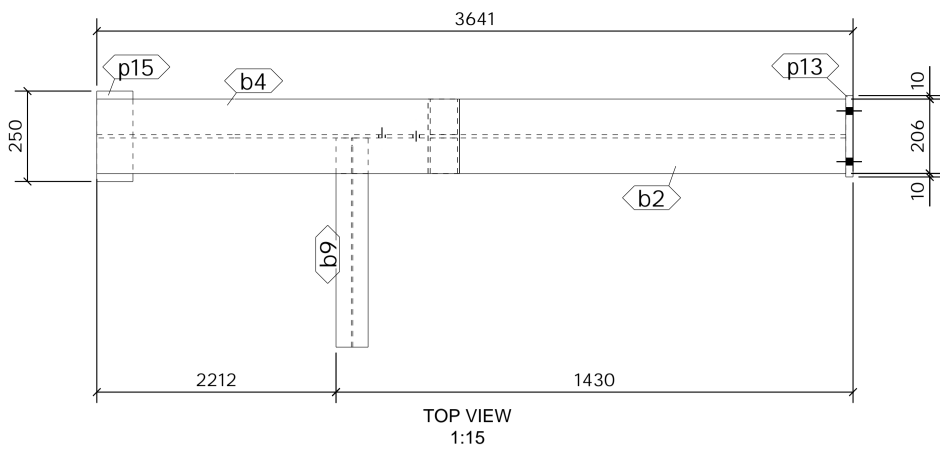
FRONT VIEW 1:5

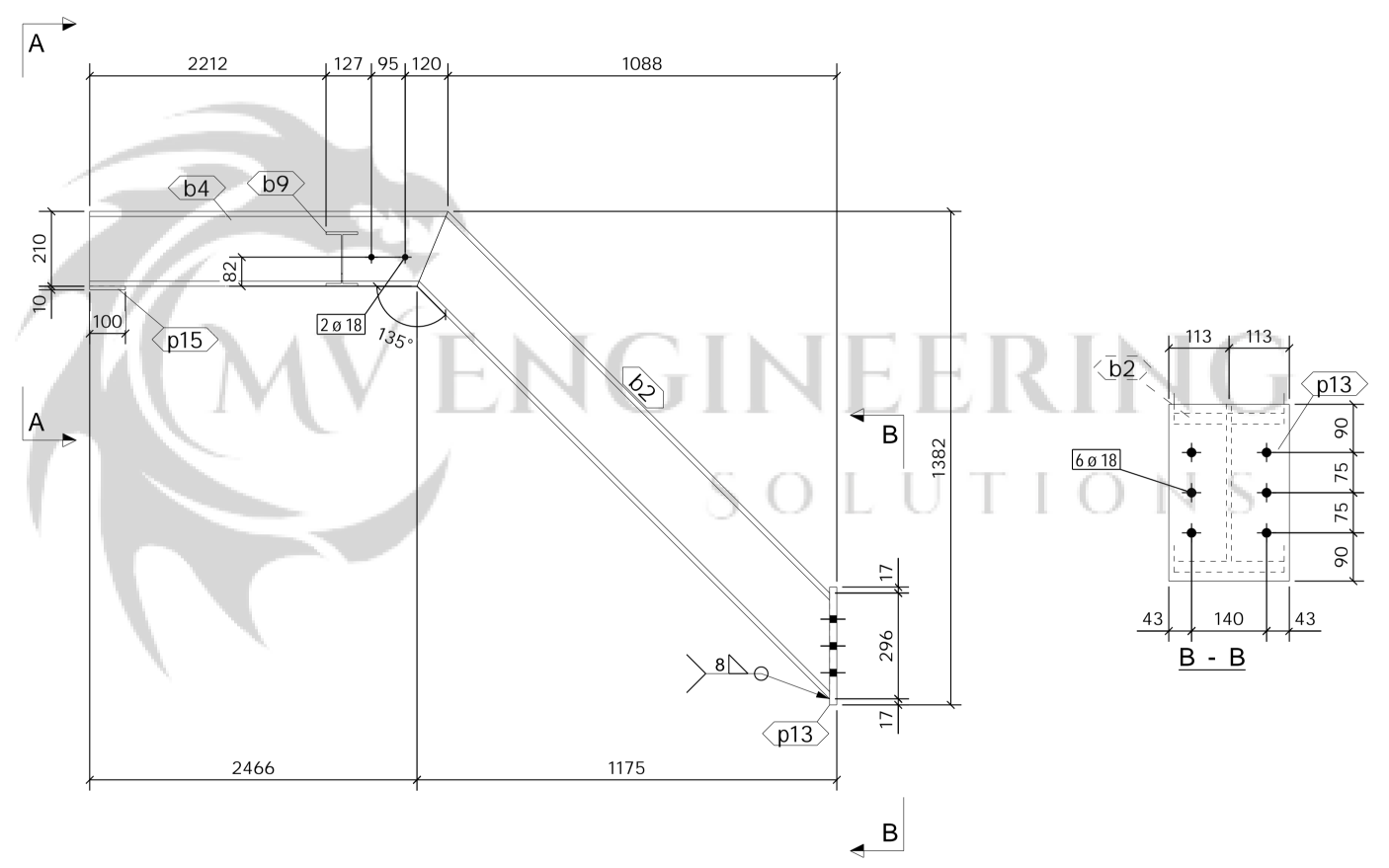
2 No. BEAM

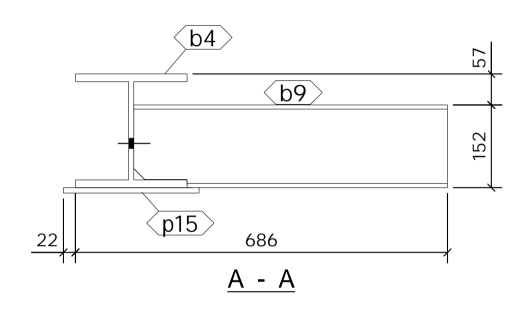
# BM10 **REQUIRED AS DRAWN MARKED**

ASSEMBLY / SUB ASSEMBLY STATUS THIS IS IT'S OWN ASSEMBLY

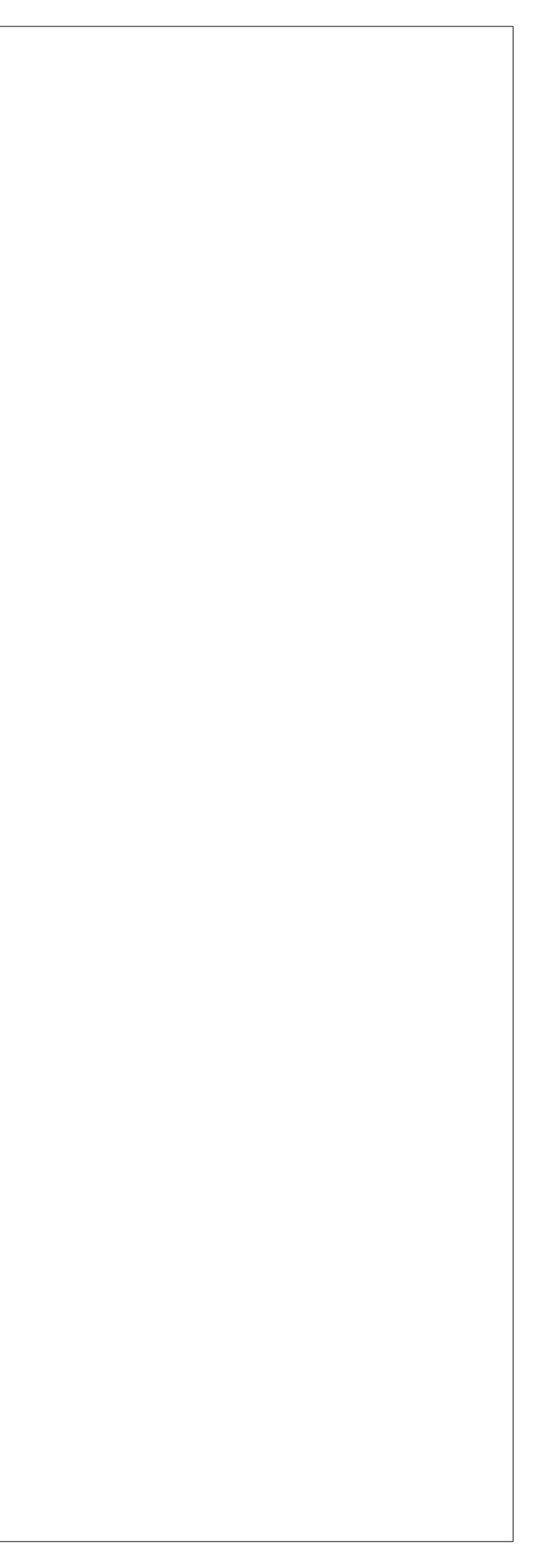
	SHOP MATERIAL	LIS	r fof	R 1 A	SSEM	BLY	
Mark	Size	Gra	nde	No	Length (mm)	Area (m) <sup>2</sup>	Weight (kg)
a1	RSA125*75*10		75	4	90	0.159	5.4
b8	UB152*89*16	 S2		1	2249	1.428	33.9
					Total	1.587	39.3
	GEN	ERAL	ΝΟΙ	FS	lotai	1.007	00.0
All Wel	es to be <b>22</b> Dia UNC ds to be <b>6</b> FW. UN work Manufactured to: 090-2: Execution Class	) 0	S	lot h	ole leng	th is to o	outside
FINISH				.0.			
	-	TY	2				
PHASE			2	<b>.</b>			
	FABRI		ON S	ΙΑΙ	US		
Sawn b	y:	D	ate:				
Fabrica	ted by:	D	ate:				
Welded	by:	D	ate:				
Loaded	by:	D	ate:				
Checke	d by:	D	ate:				
77							
<u>8</u>	26						
	a1 8 2 - 18 Ø						
30	ISSUED FOR APPROV	/Δ1					
1		PCS	09.08	8.2022	2 SK	09.08.	2022
REV		By	Γ	Date	By		ate
MARK	DESCRIPTION		CREAT				
				]		)2.08.	
	Nood Lane End	HH_	_L11	98_		· 、/ 、 ♥ ♥	PCS
	RACT NO:			ING	NO:		<b>REV</b> : 1

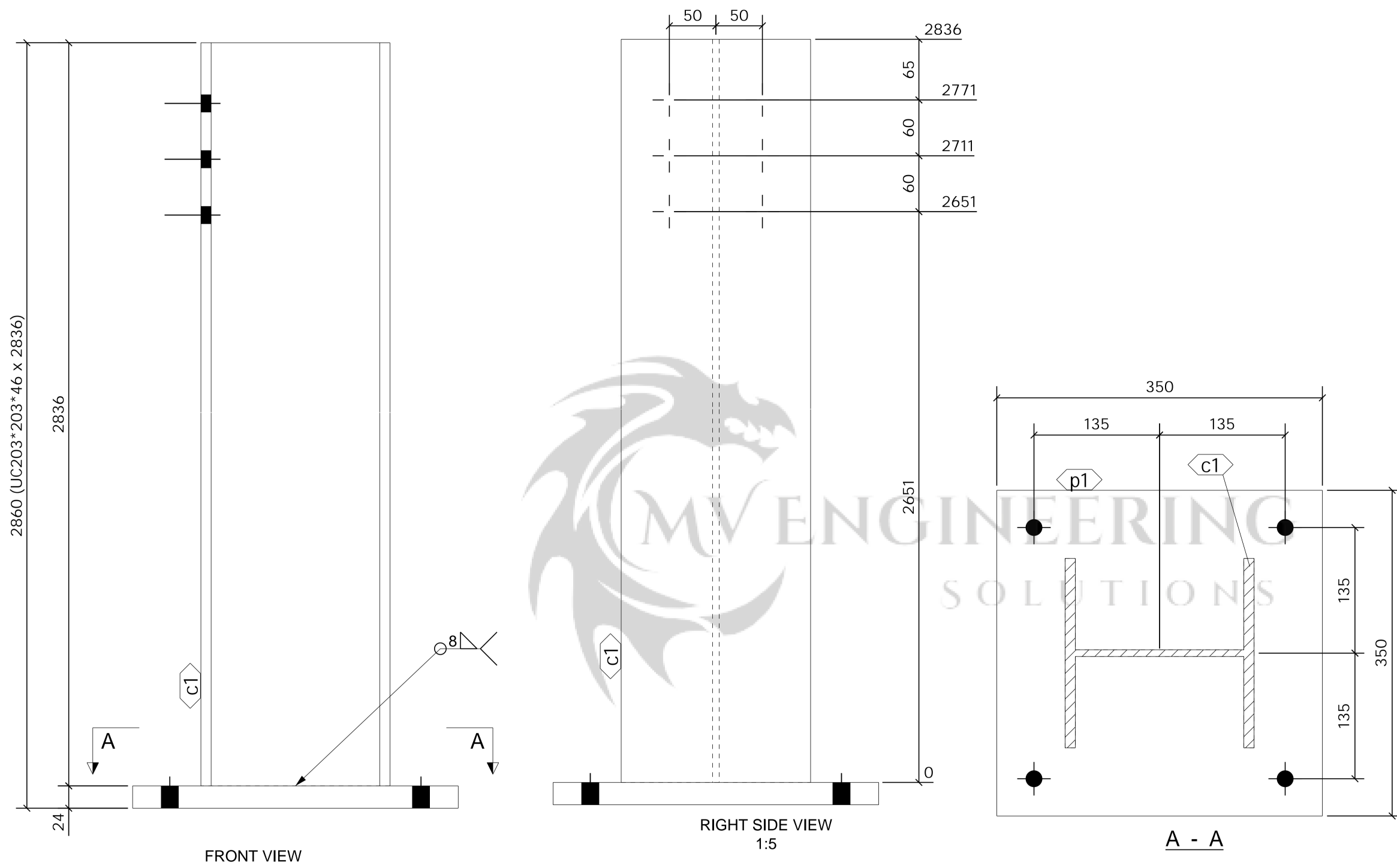












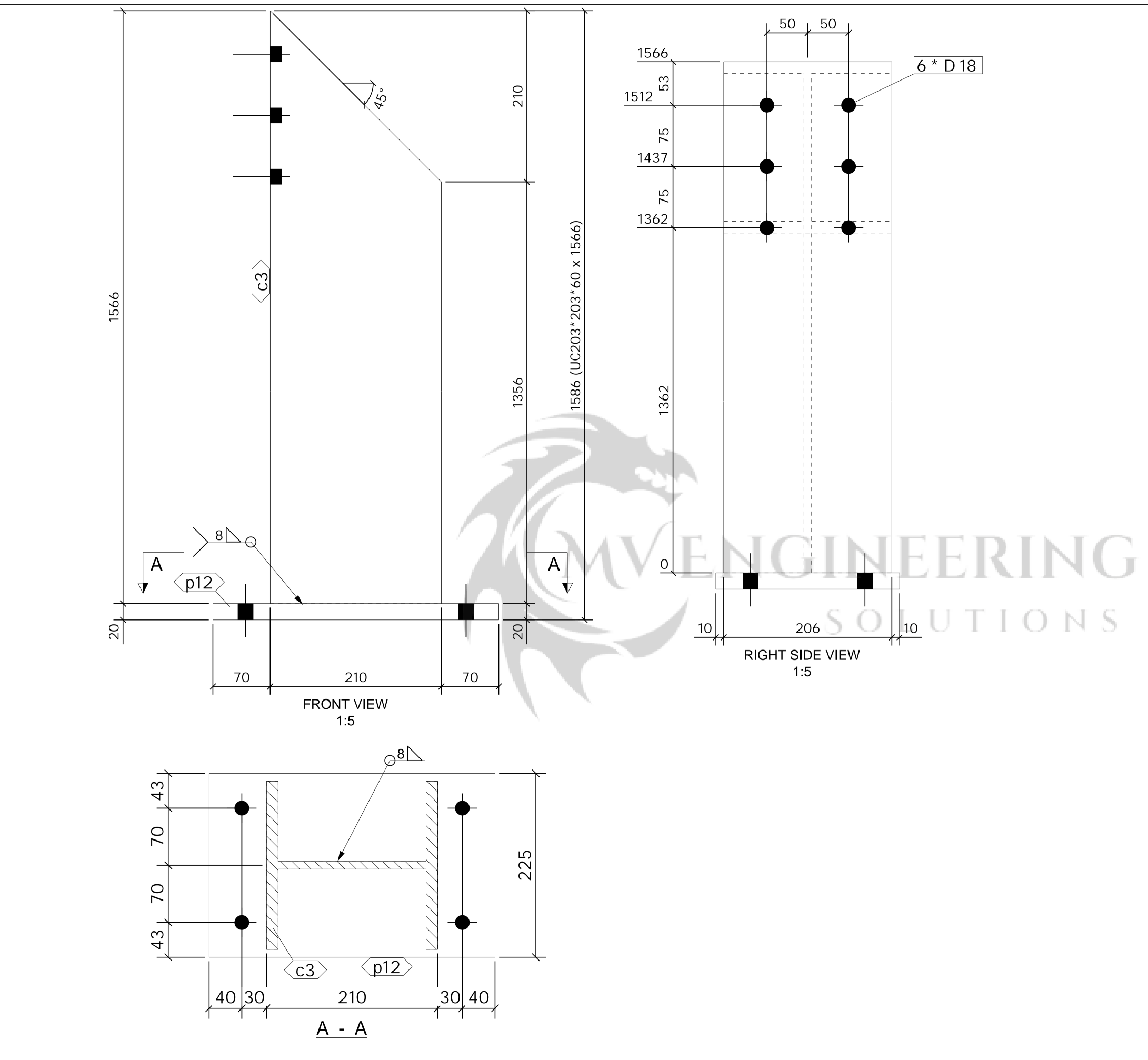
1:5

2 No. COLUMN

# REQUIRED AS DRAWN MARKED CL1

ASSEMBLY / SUB ASSEMBLY STATUS THIS IS IT'S OWN ASSEMBLY

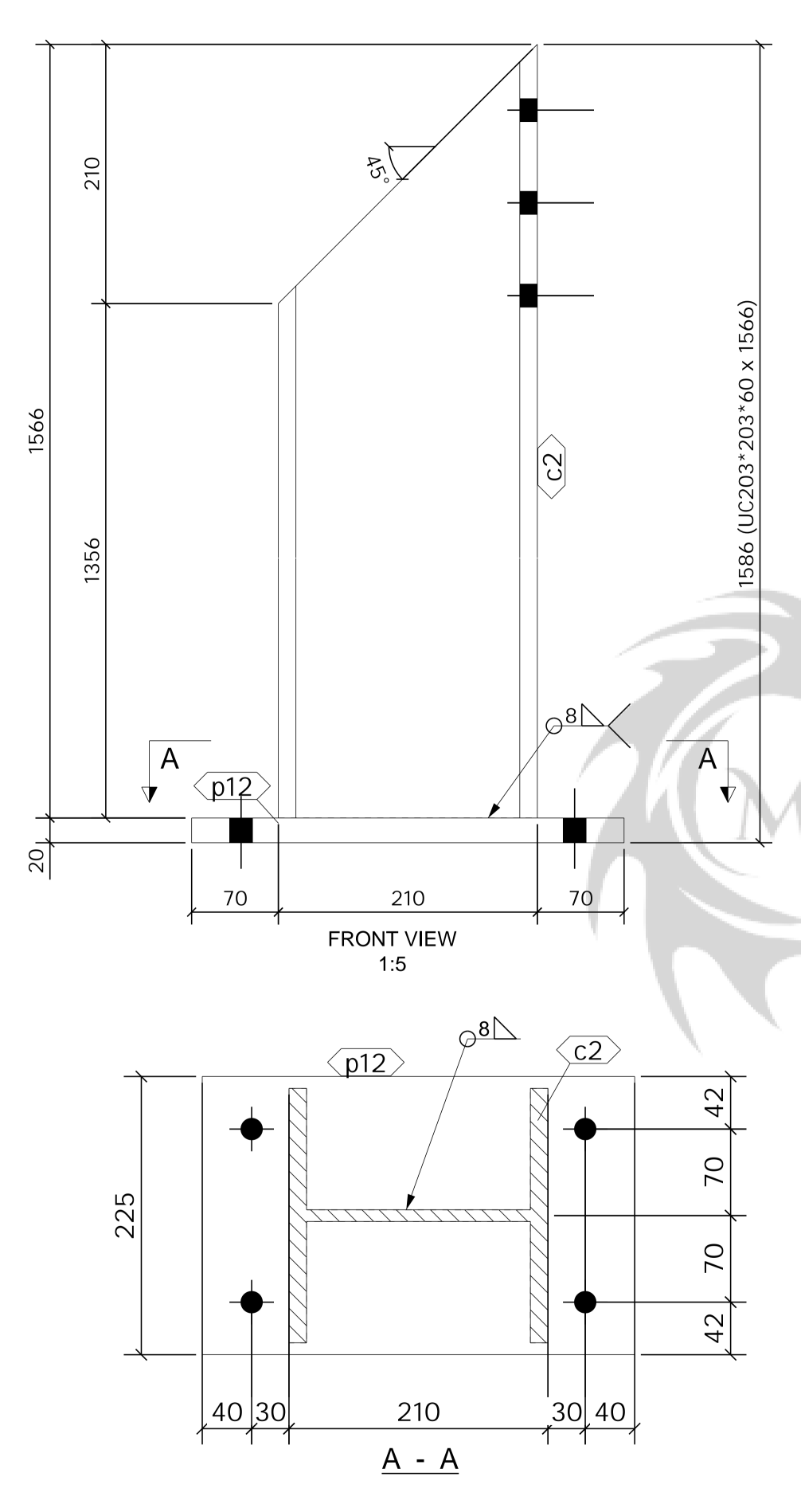
SHOP MATERIAL LIST FOR 1 ASSEMBLY											
Mark	Size	Gra	de	No.	Length (mm)	Area (m) <sup>2</sup>	Weight (kg)				
c1	UC203*203*46	S27	75	1	2836	3.433	128.8				
p1	PLT24*350	S27	75	1	350	0.279	23.1				
					Total	3.712	151.8				
	GEN	ERAL	ΝΟΤ	ES							
	es to be <b>22</b> Dia UNC ds to be <b>6</b> FW. UN		S	lot h	ole leng	th is to o	outside				
	work Manufactured to: 090-2: Execution Class	EXC2	<b>2</b> U.N	.0.							
FINISH	S.B. & I	PRIME									
LOT PHASE		TY TY	2 2								
	FABRI			ΓΑΤ	US						
Sowob			ate:								
Sawn b Fabrica	-		ate:								
Welded	•		ate:			-					
Loaded			ate:								
Checke	d by:	Da	ate:								
	ISSUED FOR APPROV										
A		PCS	27.07	.2022	2 SK	27.07.2	2022				
REV		Ву	D	ate	By		ate				
MARK	DESCRIPTION	C	REAT	ED		CHECKE	D				
CLIENT:       DATE CREATED:          26.07.2022         PROJECT:       DRAWN BY:											
	RACT NO:	DR	AW [CL		NO:		REV: A				



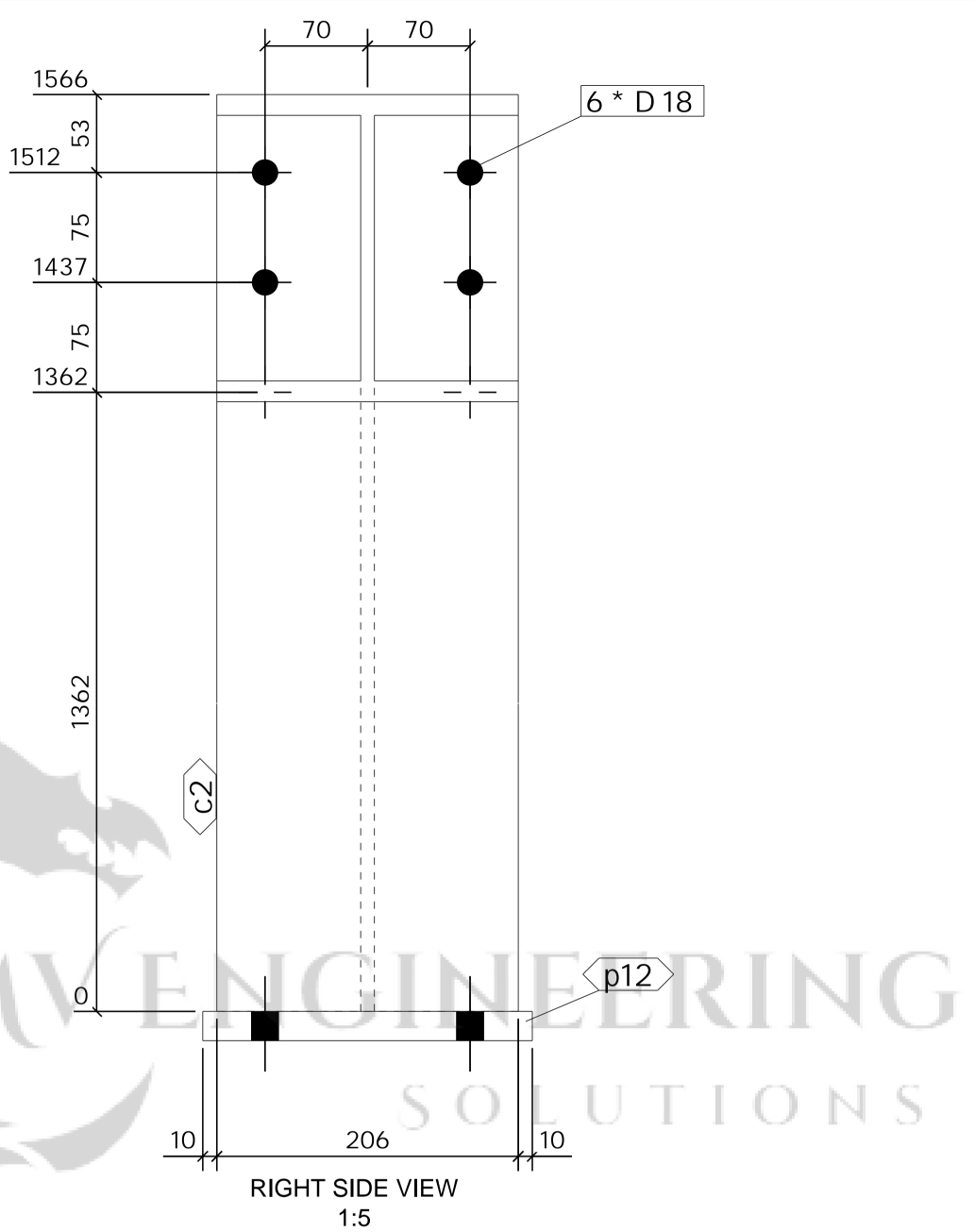
2 No. COLUMN

## CL2 **REQUIRED AS DRAWN MARKED**

	SHOP MATERIAL LIST FOR 1 ASSEMBLY											
Mark	Size		Gra	ade	No.	Length (mm)	Area (m) <sup>2</sup>	Weight (kg)				
c3	UC203*2	203*60	S2	75	1	1566	1.806	86.6				
p12	FLT20*3	50	S2	75	1	225	0.180	12.4				
						Total	1.986	98.9				
		GEN	ERAL	- NO1	<b>TES</b>							
		22 Dia UNC 6 FW. UN		S	lot h	ole leng	th is to o	outside				
	lwork Manu 1090-2: Exe	factured to: cution Class	EXC	<b>2</b> U.N	.0.							
FINISH	ł	S.B. & I	PRIME	Ξ								
LOT PHASE	0 Ξ 1		TY TY	2 2								
FABRICATION STATUS												
Sawn t	W.			ate:								
	ated by:			ate:								
Welded	d by:		D	ate:								
Loadeo	l by:		D	ate:								
Checke	ed by:		D	ate:								
	ISSUED F	OR APPROV	∕ <b>AL</b>									
1			PCS	09.08	8.2022	2 SK	09.08.2	2022				
REV			Ву		Date	By		ate				
MARK DESCRIPTION CREATED CHECKED CLIENT: DATE CREATED: 02.08.2022 PROJECT: DRAWN BY:												
	Wood L	ane End				Stee		PCS REV:				
					2]			1				



2 No. COLUMN



## CL3 **REQUIRED AS DRAWN MARKED**

ASSEMBLY / SUB ASSEMBLY STATUS THIS IS IT'S OWN ASSEMBLY

	SHOP MATERIAL LIST FOR 1 ASSEMBLY											
Mark	Size		Gra	ade	No.		Area (m) <sup>2</sup>	Weight (kg)				
c2	UC203*	203*60	S2	75	1	1566	1.806	86.6				
p12	FLT20*3	350	S2	75	1	225	0.180	12.4				
						Total	1.986	98.9				
		GEN	ERAL		<b>TES</b>							
		22 Dia UNC 6 FW. UN		S	lot h	ole leng	th is to o	outside				
		factured to: ecution Class	EXC	<b>2</b> U.N	.0.							
FINISH		S.B. &										
	0 ∃ 1		TY	2 2								
PHASE					тлт							
FABRICATION STATUS												
Sawn b	-			ate:								
Fabrica	•			ate:								
Welded Loaded	·			ate: ate:								
Checke	-			ate:								
Onconc	, a by.											
	ISSUED F	OR APPRO	VAL									
1			PCS	09.08	8.2022	2 SK	09.08.2	2022				
REV	DEOOL		By		Date	By		ate				
MARK	DESCH	RIPTION	(	CREAT	ΕU		CHECKE	J				
CLIE	NT:				[	DATE	<b>CRE</b> 08.08.					
	JECT:							2022 N BY:				
	_	ane End	НН	L119	98	_	` I <b>\ ∕~\ ♥ ♥</b>	PCS				
	<b>FRACT</b>					NO:		REV:				
					3]			1				