

MULTIWALL DRAWING REGISTER

PROJECT: COLIN STREET
TYPOLOGY: G3(L) **CLIENT:**
KAINGA ORA

JULIUS TORRES	✓		
AISEA TAUNISILA	✓		
ARPIT CHAUDHARI	✓		

P = PDF FILE FORMAT	P		
B = BTL FILE FORMAT	B		
W = WUP FILE FORMAT	W		

DATE	26 April 23		
Initial Of person Issuing	TC		
REVISION : FC_Number	01		

CURRENT REVISION	01	01	
COVER SHEET	01	01	
MW01 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW02 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW03 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW04 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW05 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW06 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW07 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW08 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW09 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW10 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW11 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	

JULIUS TORRES	✓		
AISEA TAUNISILA	✓		
ARPIT CHAUDHARI	✓		

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W = WUP FILE FORMAT	W		

DATE	26 April 23		
Initial Of person Issuing	TC		
REVISION : FC_Number	01		

CURRENT REVISION	01	01	
COVER SHEET	01	01	
MW12 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW13 Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW14 - Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	
MW15- Station 1	01	01	
- Station 2	01	01	
- Station 3	01	01	
- Station 4	01	01	

**COLIN ST.
LOTS 05 & 17**



A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

FABRICATION DOCUMENTATION APPROVAL

These documents have been thru' a design review process with all the services consultants and are fully coordinated to align with the architect's and consultants' documentations.

CLIENT: _____

Name: _____ Sign: _____ Date: _____

ELECTRICAL CONTRACTOR: _____

Name: _____ Sign: _____ Date: _____

PLUMBING CONTRACTOR: _____

Name: _____ Sign: _____ Date: _____

A complete sign-off of this document is required prior to commencing production of closed wall panels, floor cassettes and roof cassettes by Clever Core.

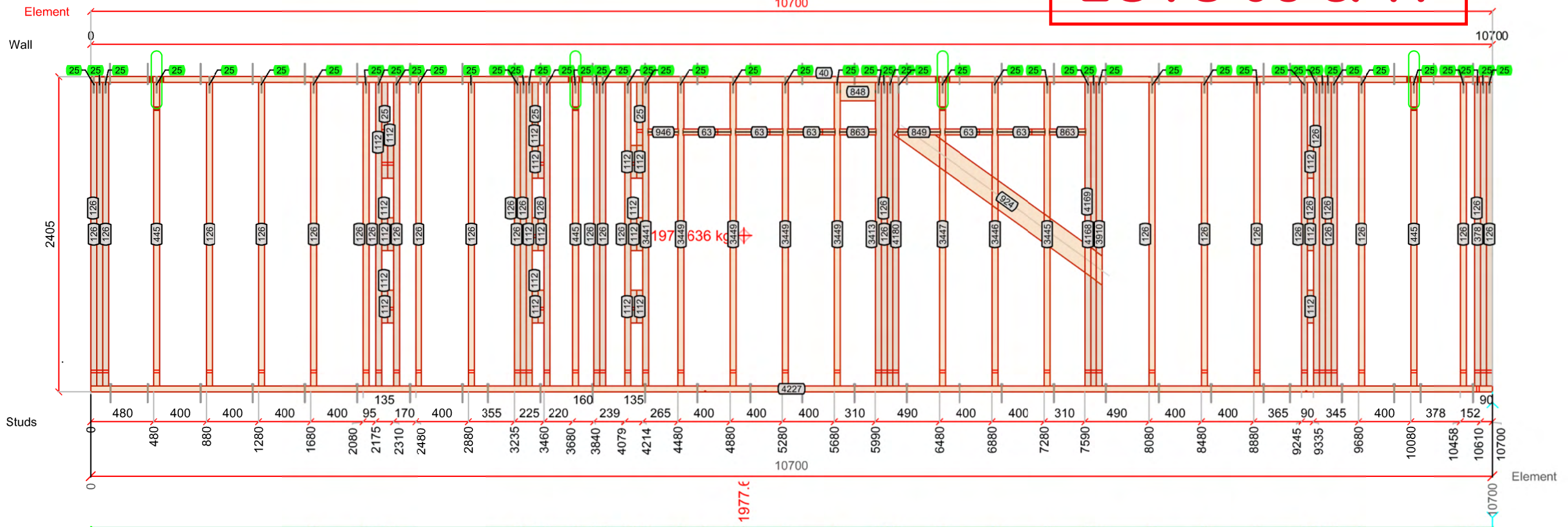
FOR CONSTRUCTION



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P.O. Box 76514, Manukau 2241
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Station 1-MW01

COLIN ST. LOTS 05 & 17



IT1

BLOCKING & JACK STUDS						
POSDNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
025	Blocking	45	90	480	LVL8	3
063	Blocking	45	90	365	LVL8	5
112	Blocking	45	90	250	LVL8	21
378	Blocking	45	90	2315	LVL8	1
848	Blocking	45	140	265	LVL8	1
849	Blocking	45	90	320	LVL8	1
863	Blocking	45	90	275	LVL8	2
924	Blocking	180	20	1932	LVL8	1
946	Blocking	45	90	230	LVL8	1

Cad Number	RM Code	Supplier	Product	*Qty
25	RM000289	Simpson	SST SDWS225...	50
38	RM000399	Spax	6x180	29
41	RM000413	Hilti	6x160	29

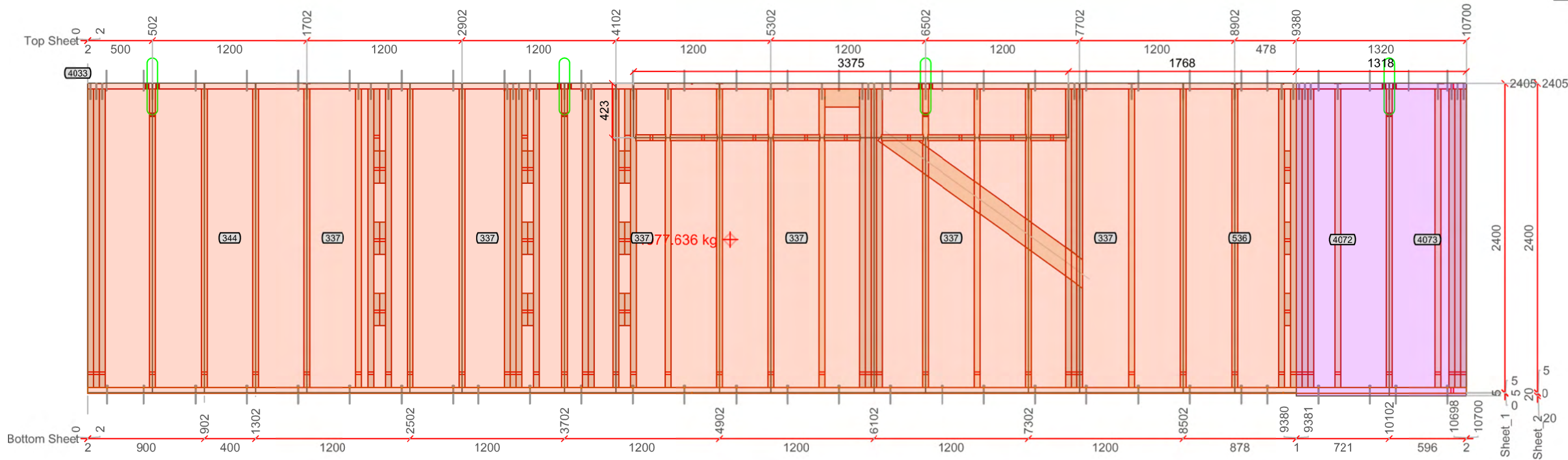


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Wiri, Auckland 2104
P.O. Box 76514, Manukau 2243
clevercore.nz

KO-G3 (L)
WALLS

G3 (L) ALLS	Client:	Clever Core	REV:	DATE:
	Drawn By:	A Bansal	FC01	21/02/2023
	Group:	01_all_multiwalls	SHEET:	
	Weight:	Weight 1983 kg	1 OF	

Station 2-MW01

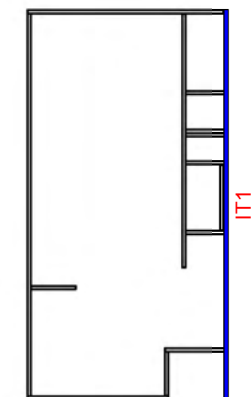


IT1

1977.636

**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE **26.04.23**



LVL11
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
GIB_FL
GIB_FL

STATION 2 - Zone 6						STATION 2 - Zone 7							
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH	POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
337	GIB_FL	6	GIB_FL	1200	13	2400	039	GIB_FL	1	GIB_FL	1200	13	1977
344	GIB_FL	1	GIB_FL	400	13	2400	337	GIB_FL	4	GIB_FL	1200	13	2400
536	GIB_FL	1	GIB_FL	878	13	2400	527	GIB_FL	1	GIB_FL	478	13	2400
4033	GIB_FL	1	GIB_FL	900	13	2400	4038	GIB_FL	1	GIB_FL	500	13	2400
4072	GIB_FL	1	GIB_FL	721	10	2425	4059	GIB_FL	1	GIB_FL	1200	13	2400
4073	GIB_FL	1	GIB_FL	596	10	2425	4060	GIB_FL	1	GIB_FL	1200	13	2400

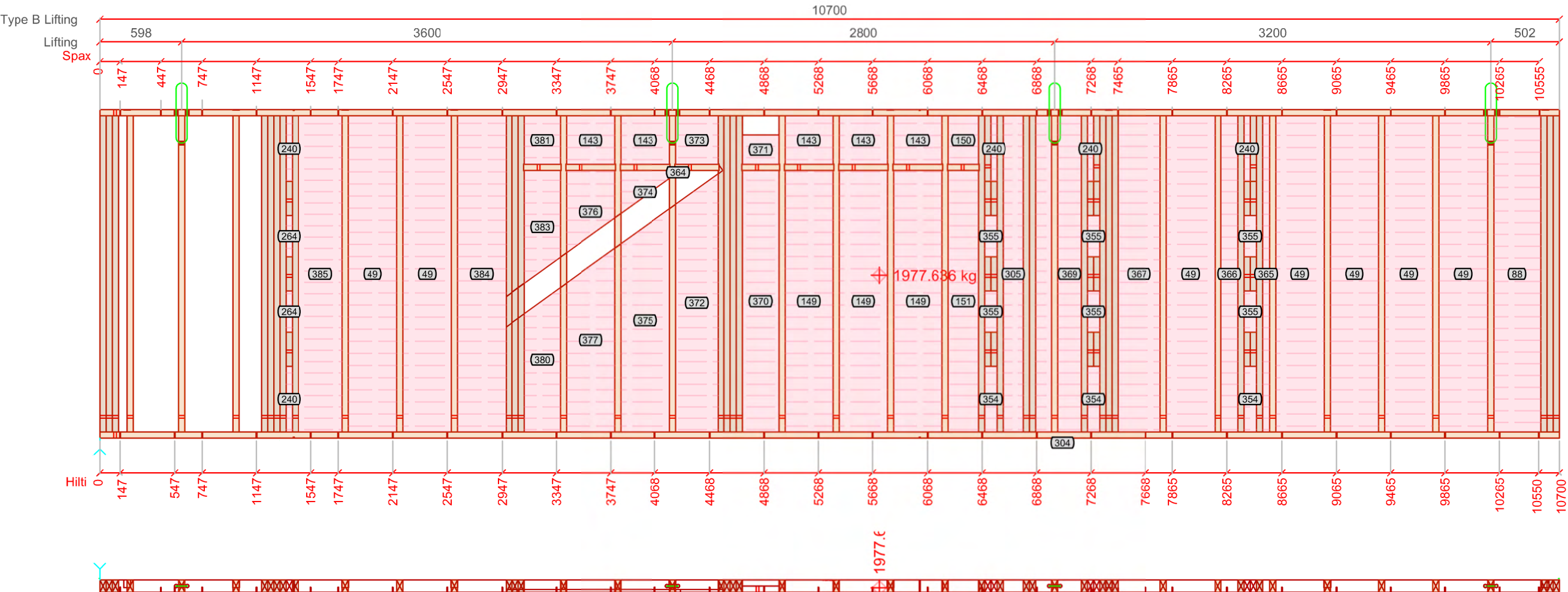


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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	21/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 1983 kg	1 OF	

Station 3- MW01



STATION 3 - Insulation

POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
049	R2.2 Wall Batts	7	Insulation	355	90	2315
088	R2.2 Wall Batts	1	Insulation	345	90	2315
143	R2.2 Wall Batts	5	Insulation	355	90	355
149	R2.2 Wall Batts	3	Insulation	355	90	1915
150	R2.2 Wall Batts	1	Insulation	220	90	355
151	R2.2 Wall Batts	1	Insulation	220	90	1915
240	R2.2 Wall Batts	5	Insulation	45	90	480
264	R2.2 Wall Batts	2	Insulation	45	90	303
304	R2.2 Wall Batts	1	Insulation	115	90	2315
305	R2.2 Wall Batts	1	Insulation	149	90	2315
354	R2.2 Wall Batts	3	Insulation	90	90	480
355	R2.2 Wall Batts	6	Insulation	90	90	303
364	R2.2 Wall Batts	1	Insulation	36	90	26
365	R2.2 Wall Batts	1	Insulation	50	90	2315
366	R2.2 Wall Batts	1	Insulation	125	90	2315
367	R2.2 Wall Batts	1	Insulation	310	90	2315
369	R2.2 Wall Batts	1	Insulation	175	90	2315
370	R2.2 Wall Batts	1	Insulation	265	90	1915
371	R2.2 Wall Batts	1	Insulation	265	90	215
372	R2.2 Wall Batts	1	Insulation	310	90	1891
373	R2.2 Wall Batts	1	Insulation	310	90	355
374	R2.2 Wall Batts	1	Insulation	355	90	315
375	R2.2 Wall Batts	1	Insulation	355	90	1635
376	R2.2 Wall Batts	1	Insulation	355	90	603
377	R2.2 Wall Batts	1	Insulation	355	90	1346
380	R2.2 Wall Batts	1	Insulation	265	90	1057
381	R2.2 Wall Batts	1	Insulation	265	90	355
383	R2.2 Wall Batts	1	Insulation	265	90	827
384	R2.2 Wall Batts	1	Insulation	355	90	2315
385	R2.2 Wall Batts	1	Insulation	320	90	2315

IT1

**COLIN ST.
LOTS 05 & 17**

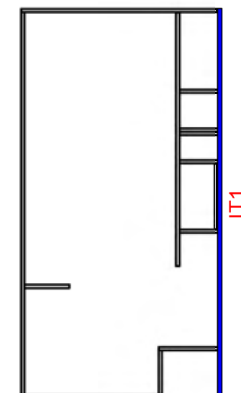
Cad Number	RM Code	Supplier	Product	Qu...
41	RM000413	Hilti	6x160	29
38	RM000399	Spax	6x180	29
25	RM000289	Simpson	SST SD...	49



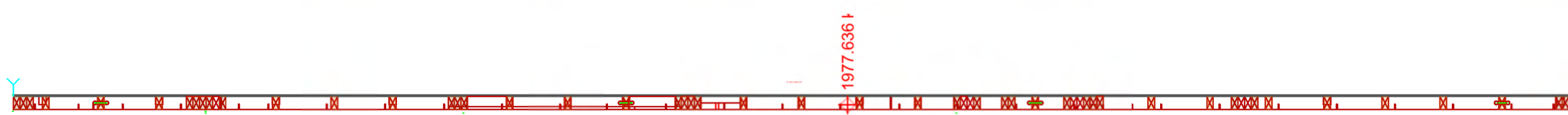
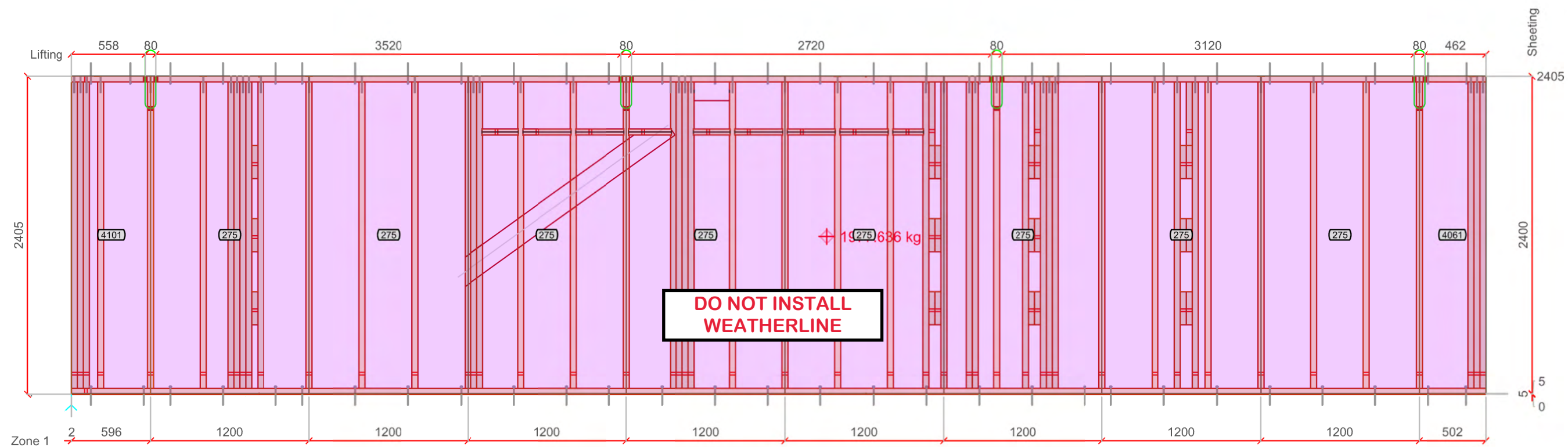
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P.O. Box 76514, Manukau 2241
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KO-G3 (L)
WALLS

Client: Clever Core	REV: FC01	DATE: 21/02/2023
Drawn By: A Bansal		
Group: 01_all_multwalls	SHEET: 1 OF	
Weight: Weight 1983 kg		



Station 4- MW01



IT1

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE: 26.04.23

**COLIN ST.
LOTS 05 & 17**

LVL8
LVL8
LVL11
LVL8
LVL8
LVL8
GIB_WL

STATION 4 - Layer 1						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
275	GIB_WL	8	GIB_WL	1200	10	2400
4061	GIB_WL	1	GIB_WL	502	10	2400
4101	GIB_WL	1	GIB_WL	596	10	2400

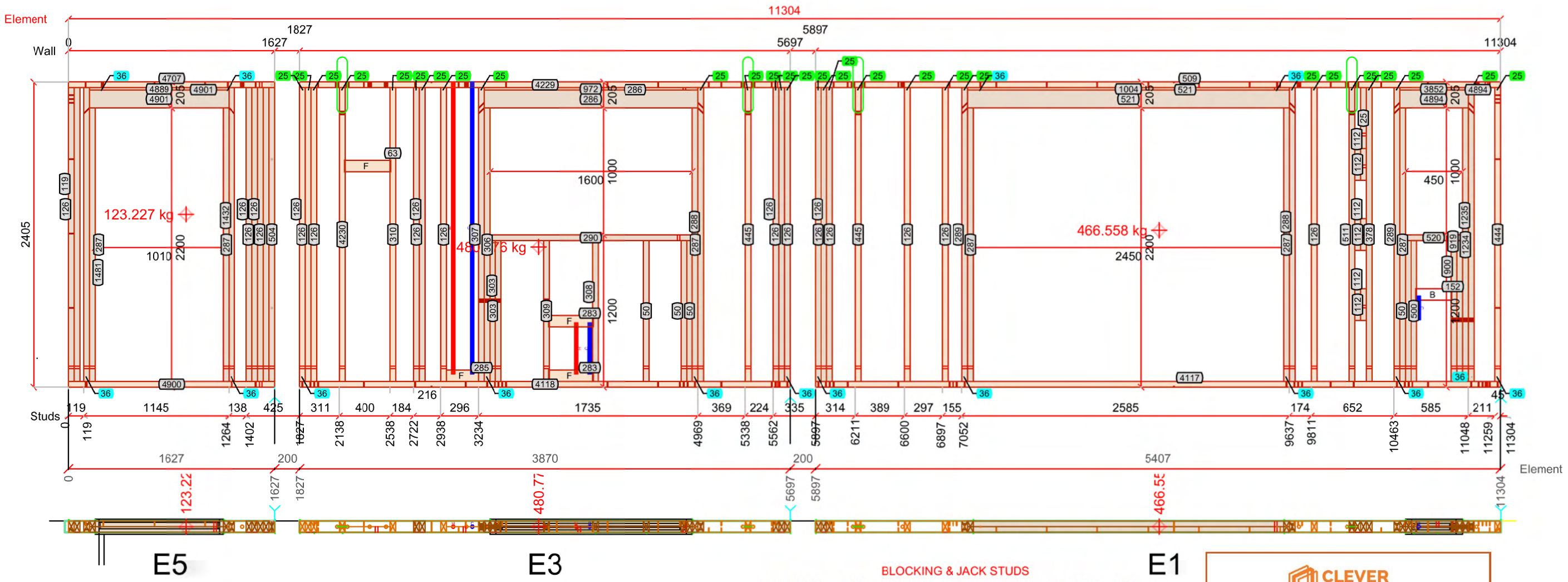


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P.O. Box 76514, Manukau 2241
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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	DATE: 21/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 1983 kg	1 OF	

Station 1-MW02



**COLIN ST.
LOTS 05 & 17**

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS

POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
286	Lintel	45	140	1690	LVL11	2
288	King Stud	45	90	2315	LVL8	2
289	King Stud	45	90	2315	LVL8	2
290	Sill	45	90	1600	LVL8	1
307	King Stud	45	90	2315	LVL8	1
509	Top Plate	45	90	5407	LVL11	1
520	Sill	45	90	450	LVL8	1
521	Lintel	45	140	2540	LVL11	2
972	Packer	90	20	1690	Strandboard	1
1004	Packer	90	20	2540	Strandboard	1
1235	King Stud	45	90	2315	LVL8	1
119	Stud	45	90	2315	LVL8	1
126	Stud	45	90	2315	LVL8	20
310	Stud	45	90	2315	LVL8	1
444	Stud	45	90	2315	LVL8	1
445	Stud	45	90	2315	LVL8	2
504	Stud	45	90	2315	LVL8	1
972	Packer	90	20	1690	Strandboard	1
1004	Packer	90	20	2540	Strandboard	1
3852	Packer	90	20	540	Strandboard	1
4230	Stud	45	90	2315	LVL8	1
4889	Packer	90	20	1100	Strandboard	1

FRAMING

POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
119	Stud	45	90	2315	LVL8	1
126	Stud	45	90	2315	LVL8	20
310	Stud	45	90	2315	LVL8	1
444	Stud	45	90	2315	LVL8	1
445	Stud	45	90	2315	LVL8	2
504	Stud	45	90	2315	LVL8	1
972	Packer	90	20	1690	Strandboard	1
1004	Packer	90	20	2540	Strandboard	1
3852	Packer	90	20	540	Strandboard	1
4230	Stud	45	90	2315	LVL8	1
4889	Packer	90	20	1100	Strandboard	1

BLOCKING & JACK STUDS					
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL
025	Blocking	45	90	480	LVL8
050	Jack Stud	45	90	1110	LVL8
063	Blocking	45	90	365	LVL8
112	Blocking	45	90	250	LVL8
152	Blocking	45	90	280	LVL8
283	Blocking	45	90	354	LVL8
285	Blocking	45	90	251	LVL8
287	Trim Stud	45	90	2155	LVL8
303	Jack Stud	45	90	1110	LVL8
306	Trim Stud	45	90	2155	LVL8
308	Jack Stud	45	90	1110	LVL8
309	Jack Stud	45	90	1110	LVL8
378	Blocking	45	90	2315	LVL8
500	Jack Stud	45	90	1110	LVL8
511	Blocking	45	90	2315	LVL8
900	Jack Stud	45	90	1110	LVL8
919	Jack Stud	45	90	1110	LVL8
1234	Trim Stud	45	90	2155	LVL8

Cad Number	RM Code	Supplier	Product	*Qty
25	RM000289	Simpson	SST SDWS225...	28
38	RM000399	Spax	6x180	66
36	RM000378	Rothoblaas	9x160	16
41	RM000413	Hilti	6x160	43

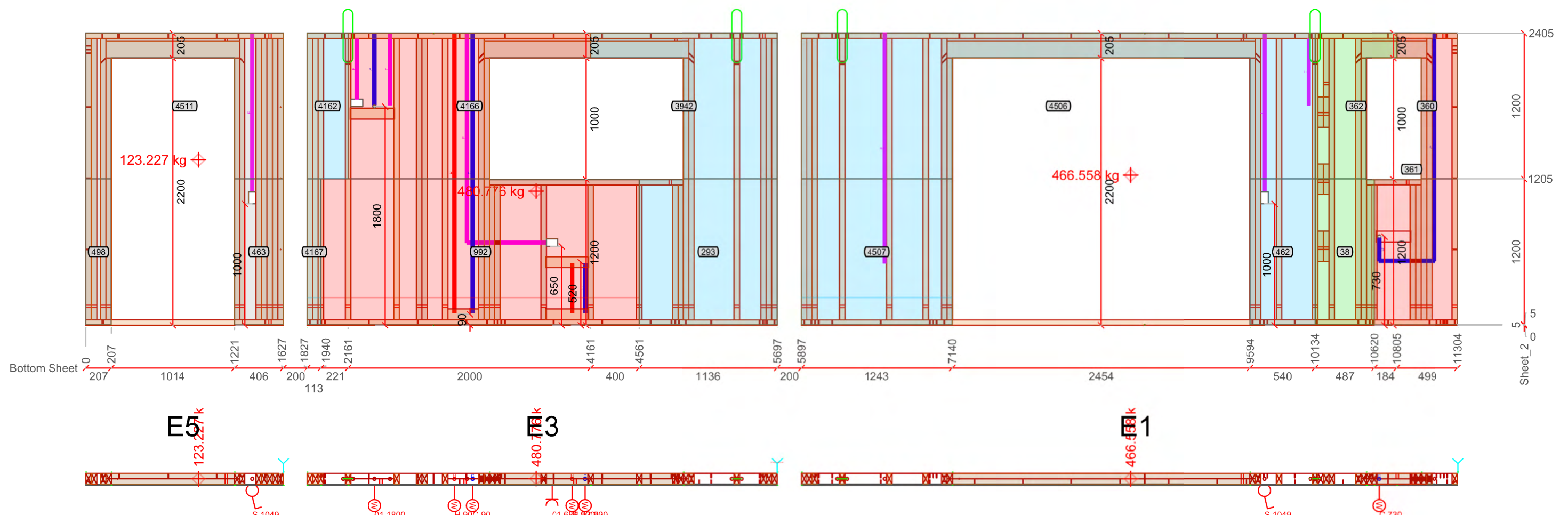


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Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	21/02/2023
Group:	01_all_multowalls	SHEET:	
Weight:	Weight 1077 kg	1 OF	

Station 2-MW02



COLIN ST. LOTS 05 & 17

STATION 2 - Zone 6						
POUNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
038	GIB_AQ	1	GIB_AQ	487	10	1200
293	GIB_BL	1	GIB_BL	1136	10	1200
360	GIB_AQ_OFF	1	GIB_AQ_OFF	1200	10	499
361	GIB_AQ_OFF	1	GIB_AQ_OFF	684	10	1200
362	GIB_AQ	1	GIB_AQ	1200	10	671
462	GIB_BL	1	GIB_BL	540	10	1200
463	GIB_GS	1	GIB_GS	406	10	1200
498	GIB_GS	1	GIB_GS	207	10	1200
992	GIB_BL_OFF	1	GIB_BL_OFF	1200	10	2621
3942	GIB_BL	1	GIB_BL	1536	10	1200
4162	GIB_BL	1	GIB_BL	1200	10	334
4166	GIB_BL_OFF	1	GIB_BL_OFF	1200	10	2000
4167	GIB_BL	1	GIB_BL	1200	10	113
4506	GIB_BL	1	GIB_BL	1200	10	4237
4507	GIB_BL	1	GIB_BL	1200	10	1243
4511	GIB GS	1	GIB GS	1200	10	1627 PO

STATION 2 - Zone 7



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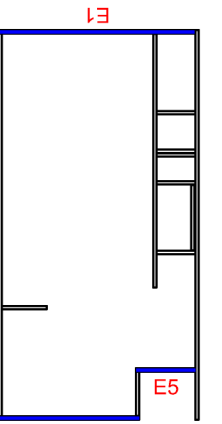
KO-G3 (L)
WALLS



RELEASED FOR FABRICATION

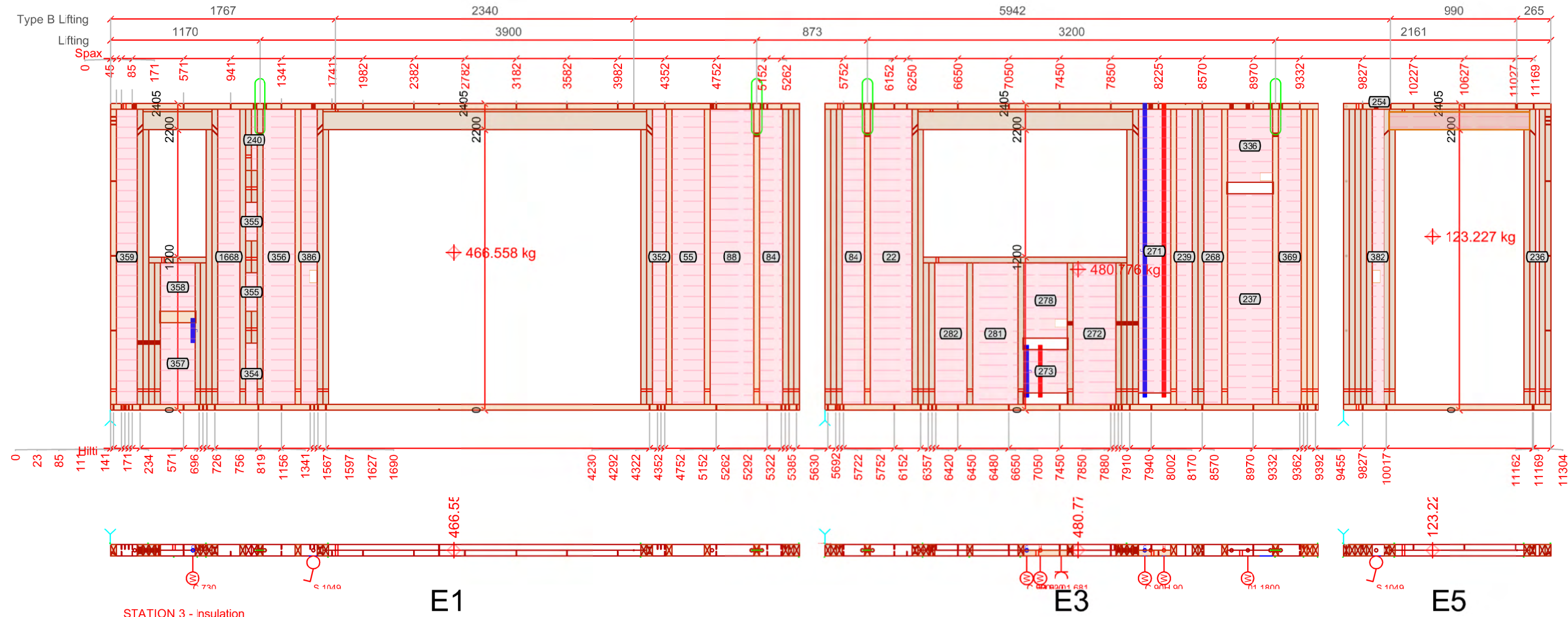
VERSION: FC01

BY  DATE 26.04.23



 CLEVER CORE New Zealand	A Smarter Way to Build 232 Cavendish Drive, Wiri, Auckland 2104 P.O. Box 76514, Manukau 2241 clevercore.nz	KO-G3 (L) WALLS	Client:	Clever Core	REV:	DATE:
			Drawn By:	A Bansal	FC01	21/02/2023
			Group:	01_all_multiwalls	SHEET:	
			Weight:	Weight 1077 kg	1 OF	

Station 3- MW02



STATION 3 - Insulation

POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
022	R2.2 Wall Batts	1	Insulation	324	90	2315
055	R2.2 Wall Batts	1	Insulation	252	90	2315
084	R2.2 Wall Batts	2	Insulation	179	90	2315
088	R2.2 Wall Batts	1	Insulation	344	90	2315
236	R2.2 Wall Batts	1	Insulation	29	90	2315
237	R2.2 Wall Batts	1	Insulation	355	90	1652
239	R2.2 Wall Batts	1	Insulation	126	90	2315
240	R2.2 Wall Batts	1	Insulation	45	90	480
254	R2.2 Wall Batts	1	Insulation	1100	90	140
268	R2.2 Wall Batts	1	Insulation	139	90	2315
271	R2.2 Wall Batts	1	Insulation	251	90	2225
272	R2.2 Wall Batts	1	Insulation	335	90	1110
273	R2.2 Wall Batts	1	Insulation	344	90	340
278	R2.2 Wall Batts	1	Insulation	344	90	590
281	R2.2 Wall Batts	1	Insulation	355	90	1110
282	R2.2 Wall Batts	1	Insulation	251	90	1110
336	R2.2 Wall Batts	1	Insulation	355	90	573
352	R2.2 Wall Batts	1	Insulation	110	90	2315
354	R2.2 Wall Batts	1	Insulation	90	90	480
355	R2.2 Wall Batts	2	Insulation	90	90	303
356	R2.2 Wall Batts	1	Insulation	255	90	2315
357	R2.2 Wall Batts	1	Insulation	270	90	640
358	R2.2 Wall Batts	1	Insulation	270	90	380
359	R2.2 Wall Batts	1	Insulation	166	90	2315
369	R2.2 Wall Batts	1	Insulation	176	90	2315
382	R2.2 Wall Batts	1	Insulation	93	90	2315
386	R2.2 Wall Batts	1	Insulation	129	90	2315
1668	R2.2 Wall Batts	1	Insulation	172	90	2315

**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
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BY DATE 26.04.23

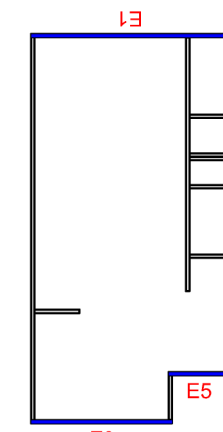
Cad Number	RM Code	Supplier	Product	Qu...
41	RM000413	Hilti	6x160	43
38	RM000399	Spax	6x180	78
36	RM000378	Rothoblaas	9x160	16
25	RM000289	Simpson	SST SD...	28



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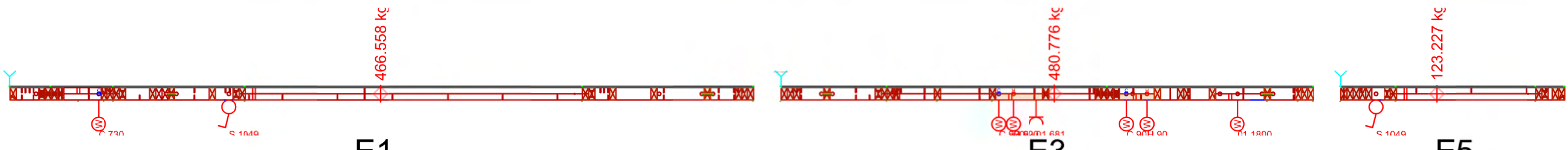
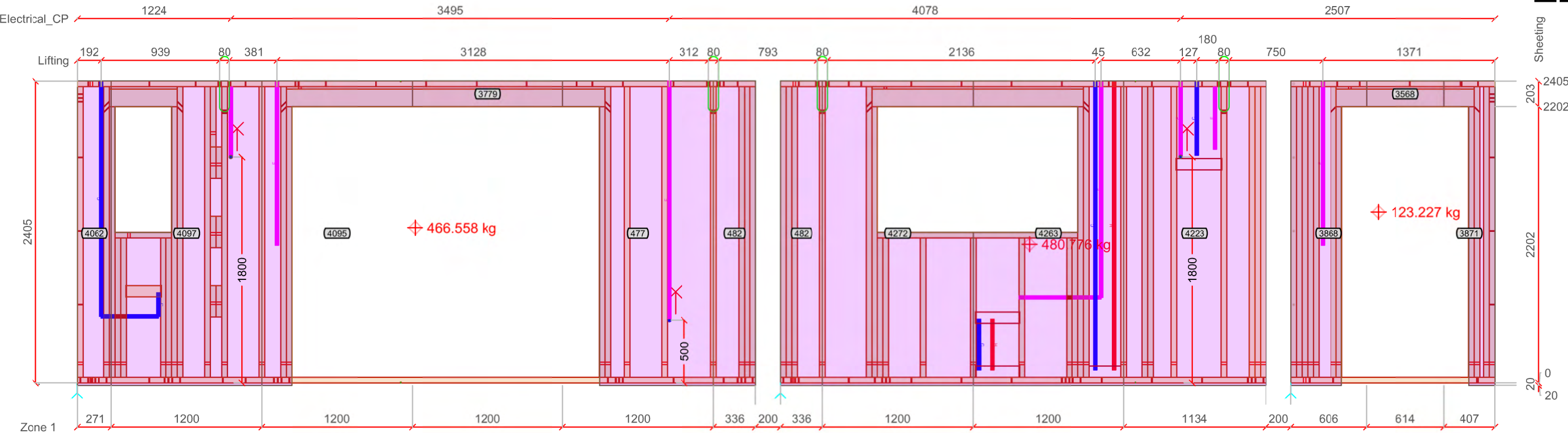
KO-G3 (L)
WALLS

INSULATION
INSULATION
INSULATION
INSULATION
INSULATION
INSULATION
LVL11
LVL8
LVL11
LVL8
LVL8
LVL8
STRANDBOARD
LVL8
LVL8
LVL8
LVL8
LVL8



Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	21/02/2023
Group:	01_all_multwalls	SHEET:	
Weight:	Weight 1077 kg	1 OF	

Station 4- MW02



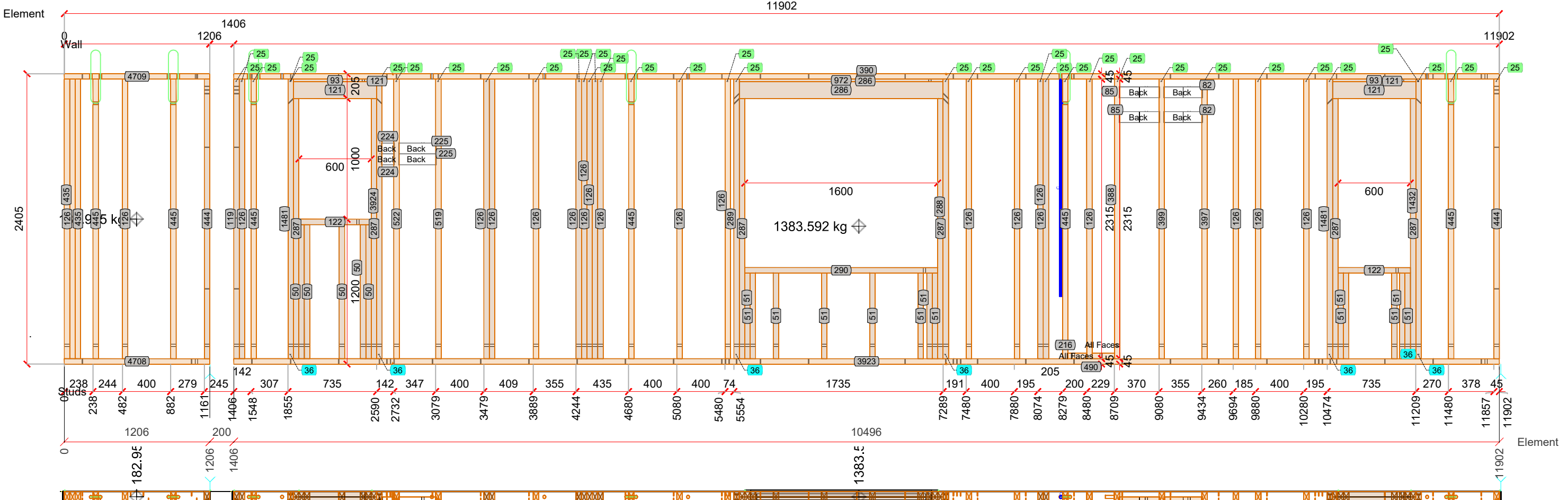
**COLIN ST.
LOTS 05 & 17**

STATION 4 - Layer 1						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
477	GIB_WL	1	GIB_WL	1200	10	2425
482	GIB_WL	2	GIB_WL	336	10	2425
3568	GIB_WL	1	GIB_WL	614	10	203
3779	GIB_WL	1	GIB_WL	203	10	1200
3868	GIB_WL	1	GIB_WL	606	10	2425
3871	GIB_WL	1	GIB_WL	407	10	2425
4062	GIB_WL	1	GIB_WL	270	10	2425
4095	GIB_WL	1	GIB_WL	1200	10	2425
4097	GIB_WL	1	GIB_WL	1200	10	2425
4223	GIB_WL	1	GIB_WL	1134	10	2425
4263	GIB_WL	1	GIB_WL	1200	10	2425
4272	GIB_WL	1	GIB_WL	1200	10	2425

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23

LVL8
LVL8
LVL11
LVL8
LVL11
LVL8
LVL8
LVL8
STRANDBOARD
GIB_WL
GIB_WL

Station 1-MW03_E2-E4



E4

E2

FRAMING						
POSDNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
093	Packer	90	20	690	Strandboard	2
119	Stud	45	90	2315	LVL8	1
126	Stud	45	90	2315	LVL8	21
388	Stud	45	90	2315	LVL8	1
397	Stud	45	90	2315	LVL8	1
399	Stud	45	90	2315	LVL8	1
435	Stud	45	90	2315	LVL8	2
444	Stud	45	90	2315	LVL8	2
445	Stud	45	90	2315	LVL8	6
519	Stud	45	90	2315	LVL8	1
522	Stud	45	90	2315	LVL8	1
972	Packer	90	20	1690	Strandboard	1

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS						
ITEM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QT
	Packer	90	20	690	Strandboard	2
	Lintel	45	140	690	LVL11	4
	Sill	45	90	600	LVL8	2
	Lintel	45	140	1690	LVL11	2
	King Stud	45	90	2315	LVL8	1
	King Stud	45	90	2315	LVL8	1
	Sill	45	90	1600	LVL8	1
	Top Plate	45	90	10496	LVL11	1
	Packer	90	20	1690	Strandboard	1
	King Stud	45	90	2315	LVL8	1
	King Stud	45	90	2315	LVL8	2
	Bottom Plate	45	90	10496	LVL11	1
	King Stud	45	90	2315	LVL8	1
	Bottom Plate	45	90	1206	LVL11	1
	Top Plate	45	90	1206	LVL11	1

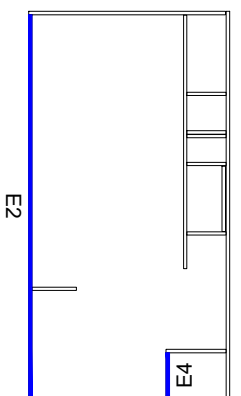
BLOCKING & JACK STUDS						
DSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
0	Jack Stud	45	90	1110	LVL8	5
1	Jack Stud	45	90	710	LVL8	13
2	Blocking	45	90	320	LVL8	2
5	Blocking	45	90	335	LVL8	2
6	Blocking	45	90	155	LVL8	1
4	Blocking	45	90	107	LVL8	2
5	Blocking	45	90	312	LVL8	2
7	Trim Stud	45	90	2155	LVL8	6
9	Blocking	45	90	161	LVL8	1

 CLEVER
CORE

RELEASED FOR FABRICATION

VERSION: FC01

BY DATE
 26.04.23



COLIN ST. LOTS 05 & 17

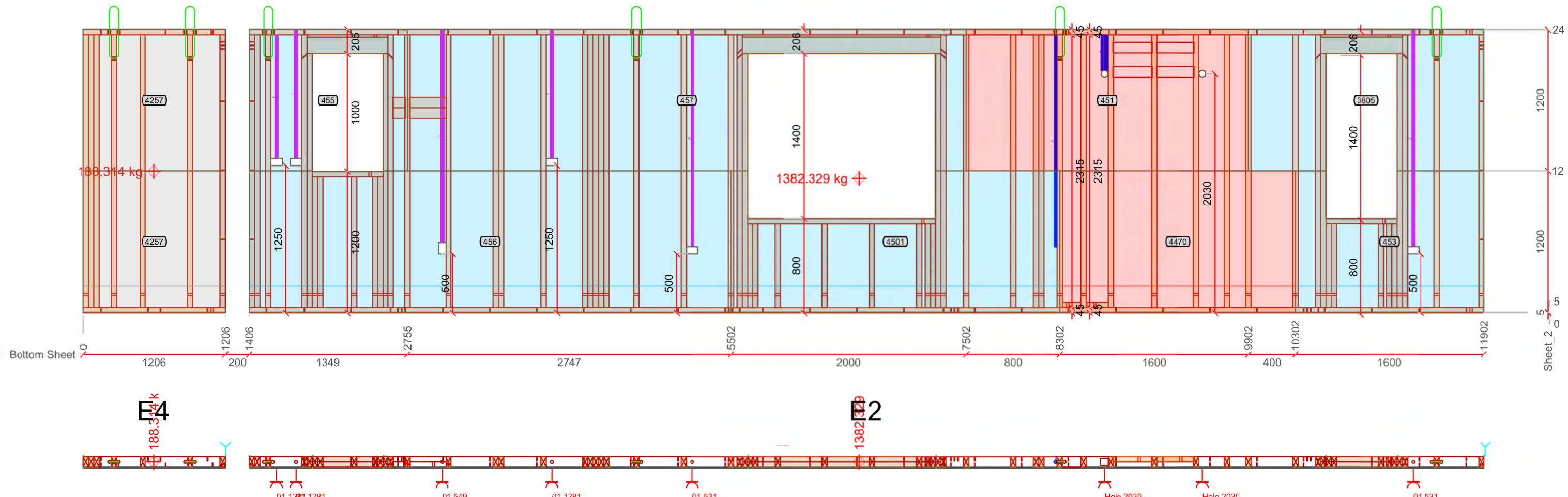
Cad Number	RM Code	Supplier	Product	*Qty
25	RM000289	Simpson	SST SDWS225...	36
38	RM000399	Spax	6x180	63
41	RM000413	Hilti	6x160	40
36	RM000378	Rothoblaas	9x160	7



KO-G3 (L)
WALLS

 CLEVER CORE New Zealand	A Smarter Way to Build 232 Cavendish Drive, Wiri, Auckland 2104 P.O. Box 76514, Manukau 2241 clevercore.nz	KO-G3 (L) WALLS	Client: Clever Core Drawn By: A Bansal Group: 03_sections_and_elevations Weight: Weight 1570 kg	REV: FC01	DATE: 24/04/2023
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Station 2-MW03



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23

STATION 2 - Zone 6						
POUNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
451	GIB_BL_OFF	1	GIB_BL_OFF	1200	10	2400
453	GIB_BL	1	GIB_BL	1200	10	1600
455	GIB_BL	1	GIB_BL	1200	10	1349
456	GIB_BL	1	GIB_BL	1200	10	4096
457	GIB_BL	1	GIB_BL	1200	10	4747
3805	GIB_BL	1	GIB_BL	1200	10	2000
4257	GIB_GS	2	GIB_GS	1200	10	1206
4470	GIB_BL_OFF	1	GIB_BL_OFF	1200	10	2000
4501	GIB_BL	1	GIB_BL	1200	10	2800

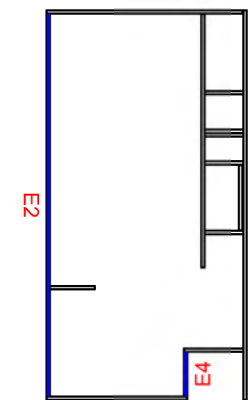
STATION 2 - Zone 7
POUNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH



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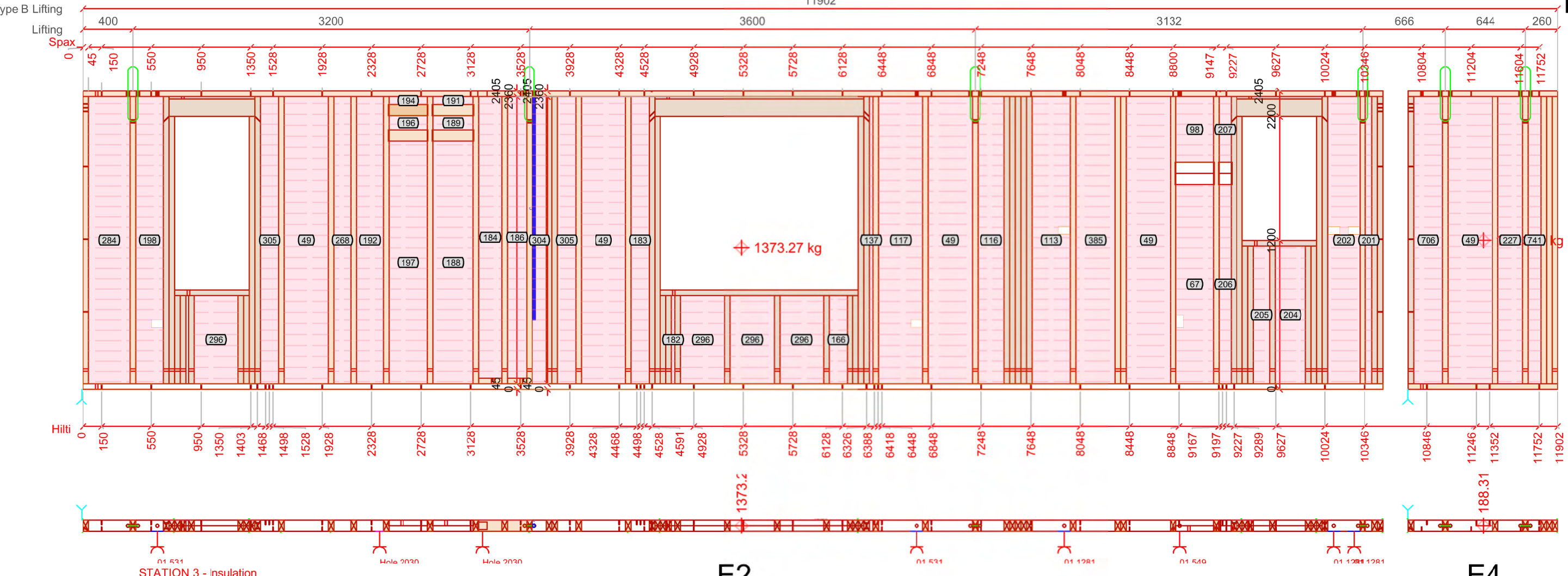
KO-G3 (L)
WALLS

LVL11
LVL11
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
STRANDBOARD
LVL8
GIB_GS
GIB_BL_OFF
GIB_BL



Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 1576 kg	1 OF	

Station 3- MW03



POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
049	R2.2 Wall Batts	5	Insulation	355	90	2315
067	R2.2 Wall Batts	1	Insulation	302	90	1605
098	R2.2 Wall Batts	1	Insulation	302	90	530
113	R2.2 Wall Batts	1	Insulation	310	90	2315
116	R2.2 Wall Batts	1	Insulation	210	90	2315
117	R2.2 Wall Batts	1	Insulation	355	90	2315
137	R2.2 Wall Batts	1	Insulation	29	90	2315
166	R2.2 Wall Batts	1	Insulation	146	90	710
182	R2.2 Wall Batts	1	Insulation	29	90	710
183	R2.2 Wall Batts	1	Insulation	146	90	2315
184	R2.2 Wall Batts	1	Insulation	184	90	2270
186	R2.2 Wall Batts	1	Insulation	155	90	2270
188	R2.2 Wall Batts	1	Insulation	325	90	1955
189	R2.2 Wall Batts	1	Insulation	325	90	115
191	R2.2 Wall Batts	1	Insulation	325	90	65
192	R2.2 Wall Batts	1	Insulation	215	90	2315
194	R2.2 Wall Batts	1	Insulation	310	90	65
196	R2.2 Wall Batts	1	Insulation	310	90	115
197	R2.2 Wall Batts	1	Insulation	310	90	1955
198	R2.2 Wall Batts	1	Insulation	225	90	2315
201	R2.2 Wall Batts	1	Insulation	52	90	2315
202	R2.2 Wall Batts	1	Insulation	262	90	2315
204	R2.2 Wall Batts	1	Insulation	244	90	1110
205	R2.2 Wall Batts	1	Insulation	131	90	1110
206	R2.2 Wall Batts	1	Insulation	97	90	1605
207	R2.2 Wall Batts	1	Insulation	97	90	530
227	R2.2 Wall Batts	1	Insulation	199	90	2315
268	R2.2 Wall Batts	1	Insulation	140	90	2315
284	R2.2 Wall Batts	1	Insulation	333	90	2315

COLIN ST.
LOTS 05 & 17

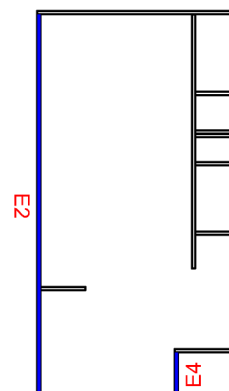
CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE: 26.04.23

Cad Number	RM Code	Supplier	Product	Qu...
41	RM000413	Hilti	6x160	40
38	RM000399	Spax	6x180	67
36	RM000378	Rothoblaas	9x160	6
25	RM000289	Simpson	SST SD...	36



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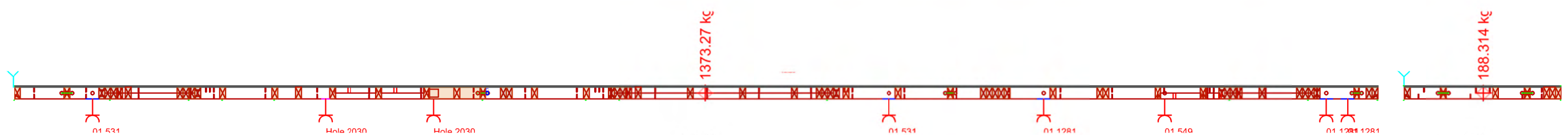
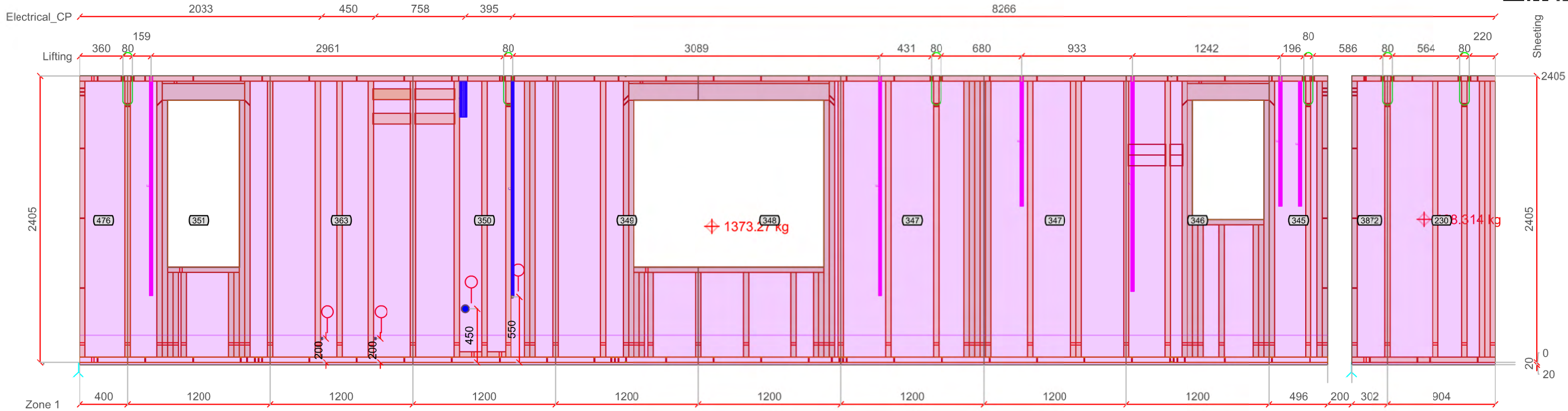
KO-G3 (L)
WALLS



INSULATION	—
INSULATION	—
INSULATION	—
LVL11	—
LVL11	—
LVL8	—
STRANDBOARD	—
LVL8	—

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multwalls	SHEET:	
Weight:	Weight 1567 kg	1 OF	

Station 4- MW03



**COLIN ST.
LOTS 05 & 17**

E2

E4

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23

LVL8
LVL8
LVL8
LVL8
LVL8
LVL11
LVL11
LVL8
LVL8
LVL8
STRANDBOARD
LVL8
GIB_WL
GIB_WL

STATION 4 - Layer 1						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
230	GIB_WL	1	GIB_WL	904	10	2425
345	GIB_WL	1	GIB_WL	2425	10	496
346	GIB_WL	1	GIB_WL	2425	10	1200
347	GIB_WL	2	GIB_WL	2425	10	1200
348	GIB_WL	1	GIB_WL	2425	10	1200
349	GIB_WL	1	GIB_WL	2425	10	1200
350	GIB_WL	1	GIB_WL	2425	10	1200
351	GIB_WL	1	GIB_WL	2425	10	1200
363	GIB_WL	1	GIB_WL	2425	10	1200
476	GIB_WL	1	GIB_WL	2425	10	400
3872	GIB_WL	1	GIB_WL	302	10	2425



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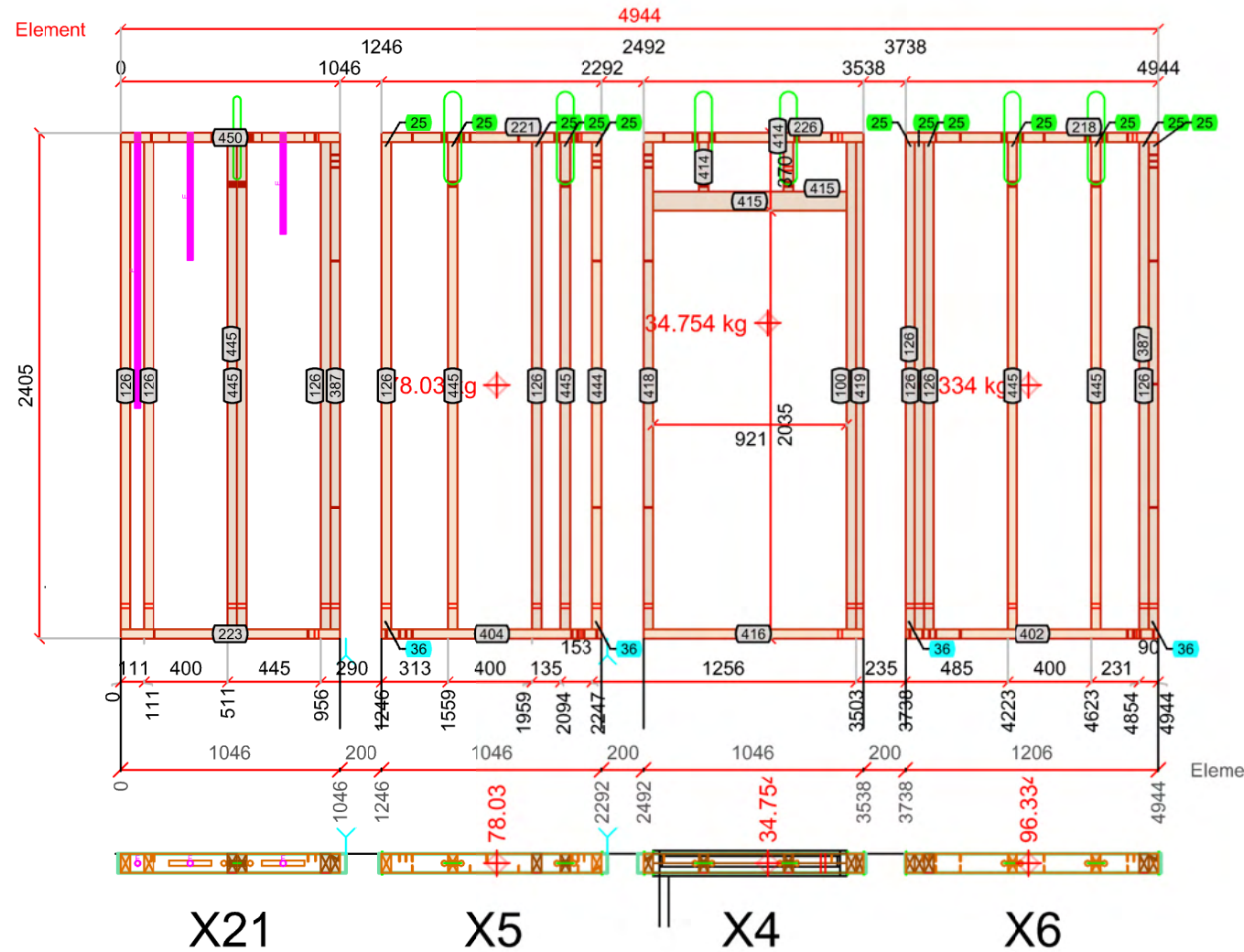
KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 1567 kg	1 OF	

Station 1-MW04



Wall



Studs

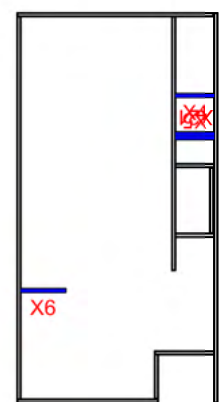
**COLIN ST.
LOTS 05 & 17**

**CLEVER
CORE**

RELEASED FOR FABRICATION

VERSION: FC01

**BY..... DATE.....
26.04.23**



BLOCKING & JACK STUDS

POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
100	Trim Stud	45	90	2315	LVL8	1
414	Trim Stud	45	90	235	LVL8	2
418	Trim Stud	45	90	2315	LVL8	1

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS

POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
218	Top Plate	45	90	1206	LVL11	1
221	Top Plate	45	90	1046	LVL11	1
223	Bottom Plate	45	90	1046	LVL11	1
226	Top Plate	45	90	1046	LVL11	1
402	Bottom Plate	45	90	1206	LVL11	1
404	Bottom Plate	45	90	1046	LVL11	1
415	Lintel	45	90	921	LVL11	2
416	Bottom Plate	45	90	1046	LVL11	1
419	King Stud	35	90	2315	LVL8	1
450	Top Plate	45	90	1046	LVL11	1

**CLEVER
CORE**
New Zealand

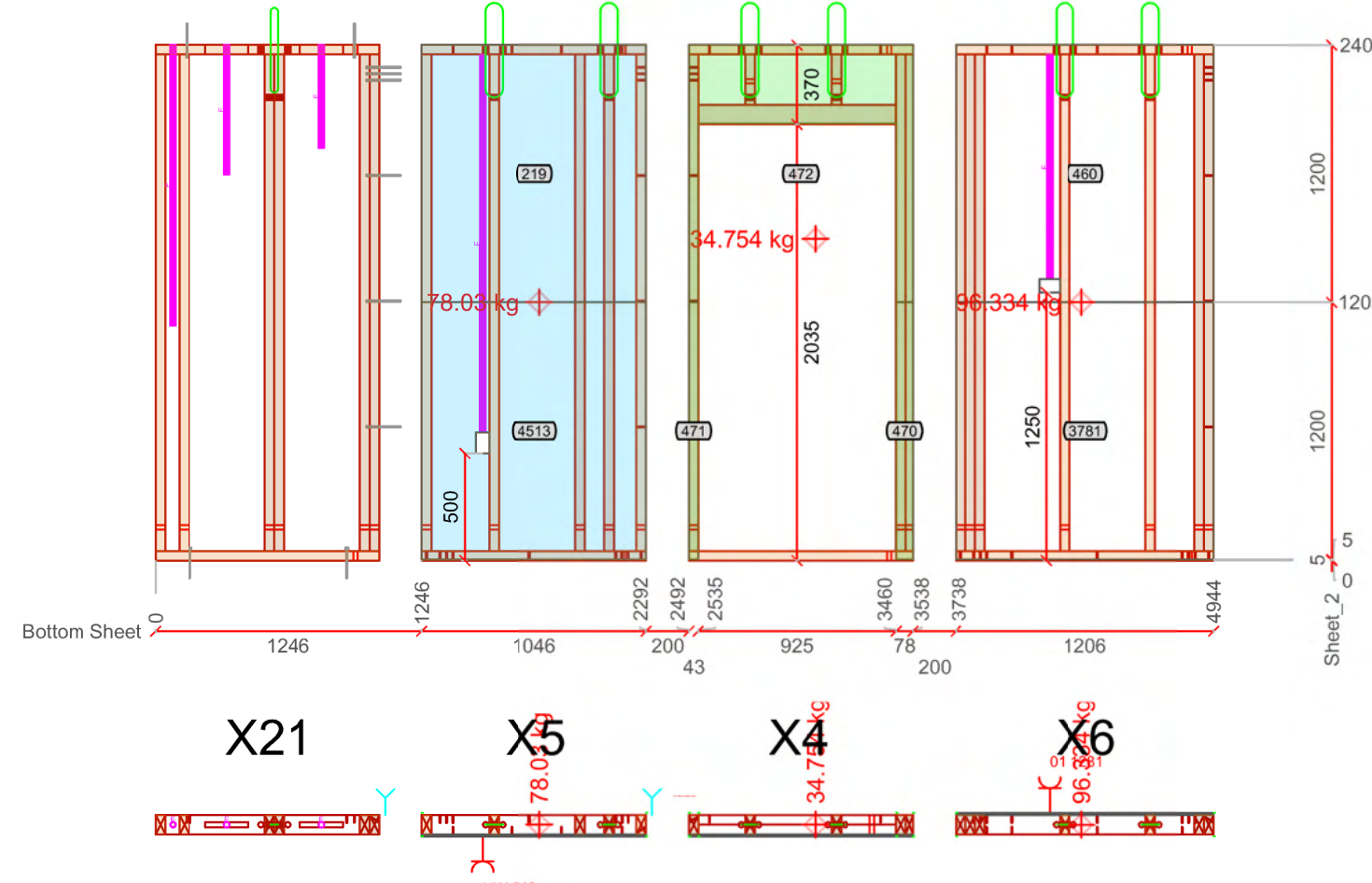
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KO-G3 (L)
WALLS

LVL8
LVL8
LVL8
LVL8
LVL8
LVL11
LVL11
LVL8

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 257 kg	1 OF	

Station 2-MW04



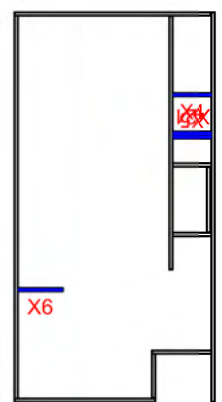
**COLIN ST.
LOTS 05 & 17**

STATION 2 - Zone 6						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
219	GIB_BL	1	GIB_BL	1046	10	1200
460	GIB_BL	1	GIB_BL	1200	10	1206
470	GIB_AQ	1	GIB_AQ	78	10	1200
471	GIB_AQ	1	GIB_AQ	43	10	1200
472	GIB_AQ	1	GIB_AQ	1046	10	1200
3781	GIB_BL	1	GIB_BL	1200	10	1206
4513	GIB_BL	1	GIB_BL	1046	10	1200

STATION 2 - Zone 7						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE: 26.04.23

LVL8 LVL11 LVL11 LVL8 LVL8 LVL8 LVL8 LVL8
GIB_BL GIB_AQ

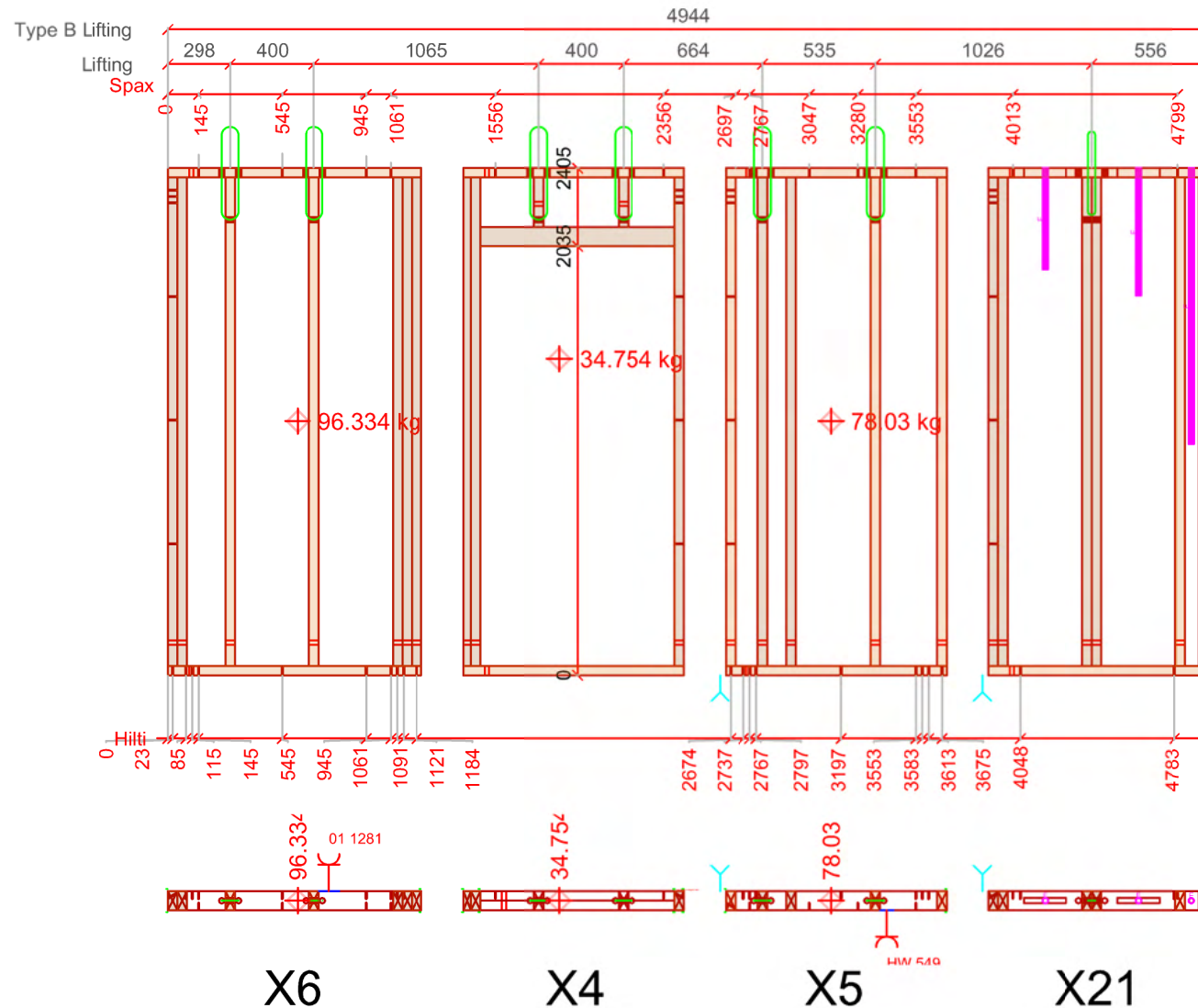


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P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multwalls	SHEET:	
Weight:	Weight 257 kg	1 OF	

Station 3- MW04

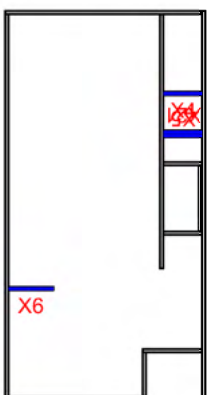


**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23

Cad Number	RM Code	Supplier	Product	Qu...
41	RM000413	Hilti	6x160	17
38	RM000399	Spax	6x180	36
36	RM000378	Rothoblaas	9x160	4
25	RM000289	Simpson	SST SD...	12

LVL8
LVL11
LVL11
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8



STATION 3 - Insulation
PONUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

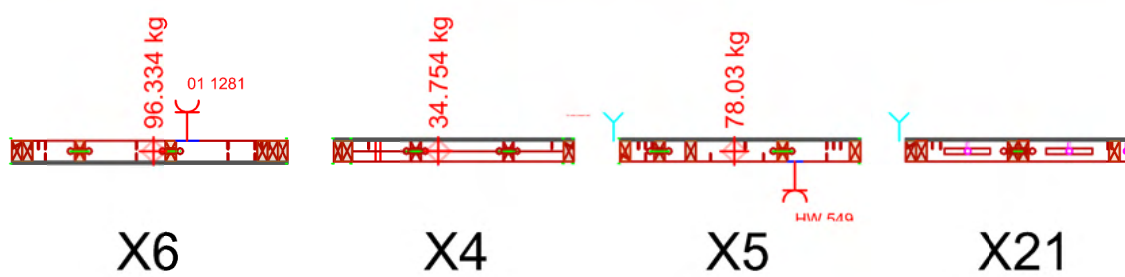
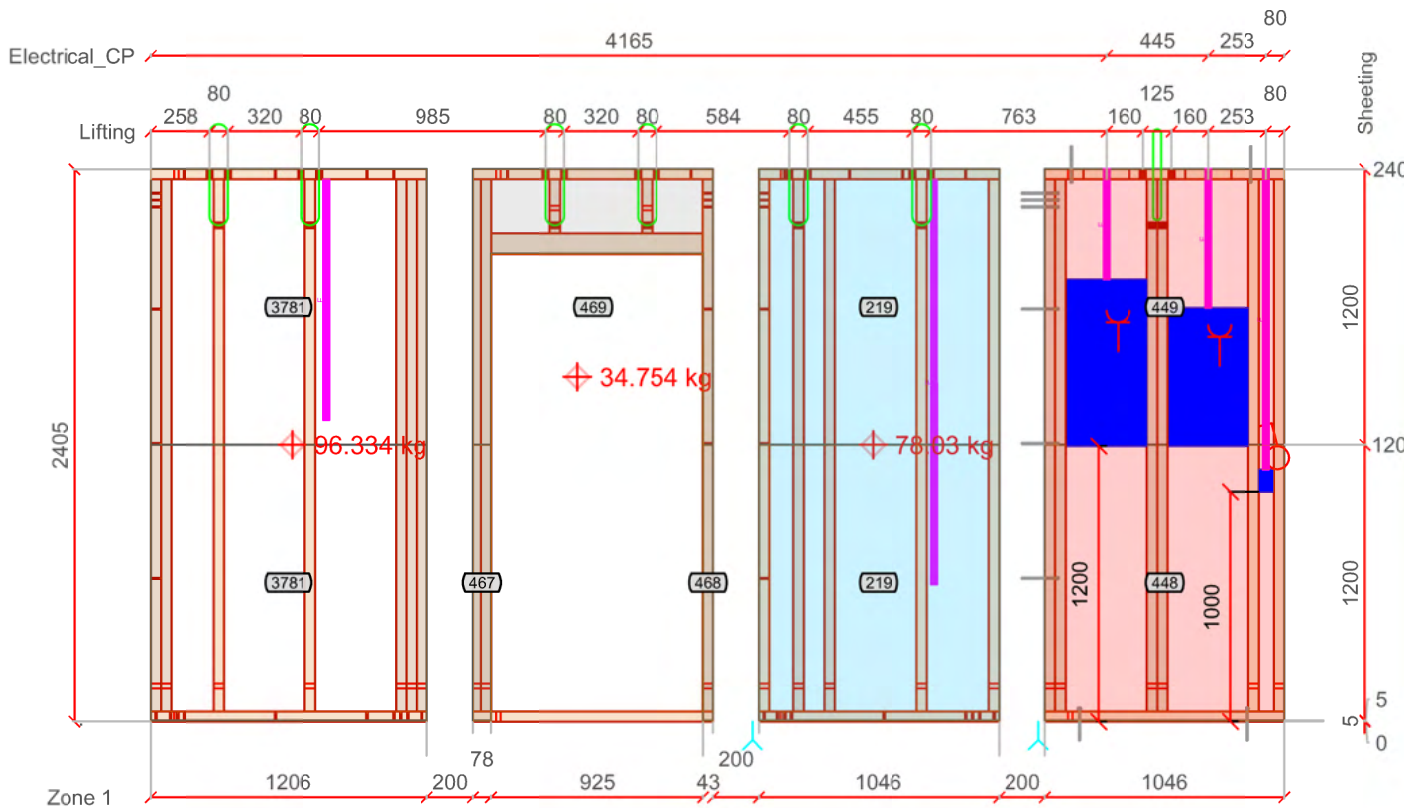


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P.O. Box 76514, Manukau 2241
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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multwalls	SHEET:	
Weight:	Weight 257 kg	1 OF	

Station 4- MW04



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23

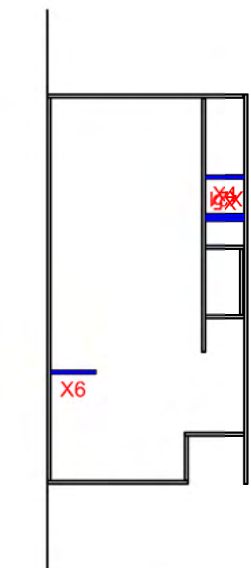
STATION 4 - Layer 1						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
219	GIB_BL	2	GIB_BL	1046	10	1200
448	GIB_GS_OFF	1	GIB_GS_OFF	1046	10	1200
449	GIB_GS_OFF	1	GIB_GS_OFF	1046	10	1200
467	GIB_GS	1	GIB_GS	78	10	1200
468	GIB_GS	1	GIB_GS	43	10	1200
469	GIB_GS	1	GIB_GS	1046	10	1200
3781	GIB_BL	2	GIB_BL	1200	10	1206



A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
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KO-G3 (L)
WALLS

LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
LVL11
LVL11
LVL8
GIB_GS_OFF
GIB_BL
GIB_GS

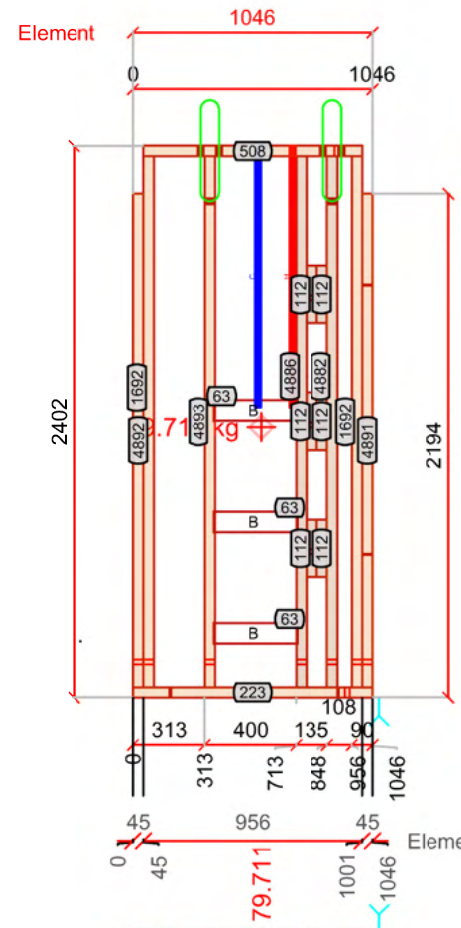


Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 257 kg	1 OF	

Station 1-MW05



Wall



x3

COLIN ST. LOTS 05 & 17

FRAMING						
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
1692	Stud	45	90	2312	LVL8	2

FRAMING

4882	Stud	45	90	2312	LVL8	1
4886	Stud	45	90	2312	LVL8	1
4891	Stud	45	90	2149	LVL8	1
4892	Stud	45	90	2149	LVL8	1
4893	Stud	45	90	2312	LVL8	1

BOTTOM/TOP PLATES, INTELS AND TRANS

Bottom Plate, Lintel and Transom						
Posnum	Name	Width	Height	Length	Material	Qty
223	Bottom Plate	45	90	1046	LVL11	1
508	Top Plate	45	90	956	LVL11	1

Cad Number	RM Code	Supplier	Product	*Qty
38	RM000399	Spax	6x180	3
41	RM000413	Hilti	6x160	2



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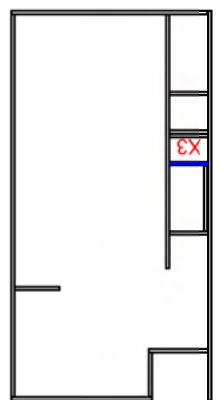
KO-G3 (L)
WALLS

LVL8
LVL8
LVL11
LVL8
LVL8

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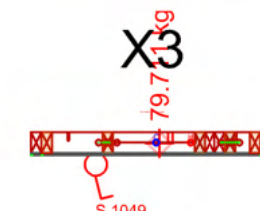
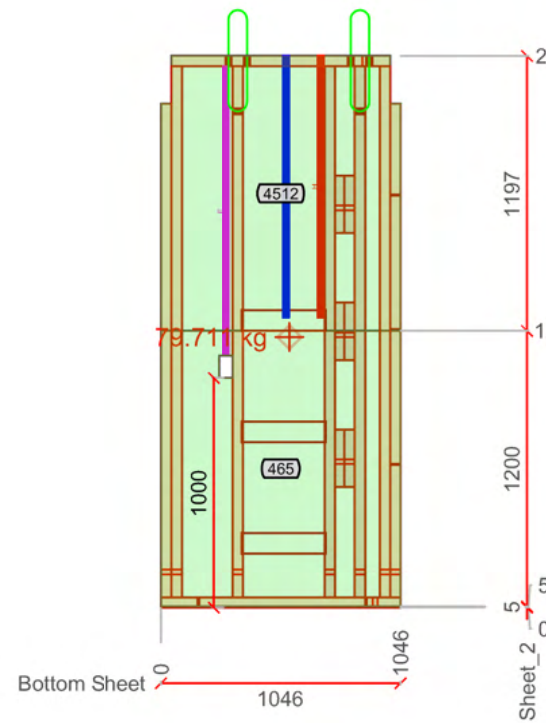
VERSION: FC01

BY DATE **26.04.23**



Client:	Clever Core	REV:	DATE:
Drawn By:	A Bansal	FC01	21/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 79 kg	1 OF	

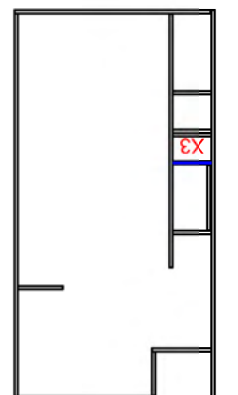
Station 2-MW05



**COLIN ST.
LOTS 05 & 17**



LVL11
LVL8
LVL8
LVL8
LVL8
GIB_AQ



STATION 2 - Zone 6						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
465	GIB_AQ	1	GIB_AQ	1046	10	1200
4512	GIB_AQ	1	GIB_AQ	1046	10	1197

STATION 2 - Zone 7						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH

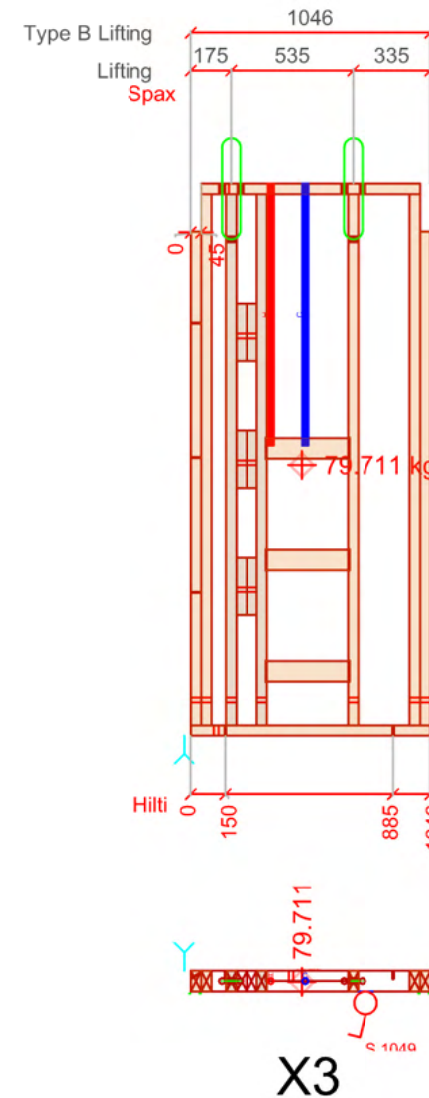


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P.O. Box 76514, Manukau 2241
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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	FC01	DATE:	21/02/2023
Drawn By:	A Bansal	SHEET:			
Group:	01_all_multiwalls	1 OF			
Weight:	Weight 79 kg				

Station 3- MW05

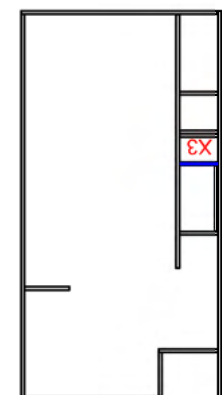


**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
 BY DATE 26.04.23

Cad Number	RM Code	Supplier	Product	Qu...
41	RM000413	Hilti	6x160	2
38	RM000399	Spax	6x180	3

LVL11
 LVL8
 LVL8
 LVL8
 LVL8
 LVL8
 LVL8



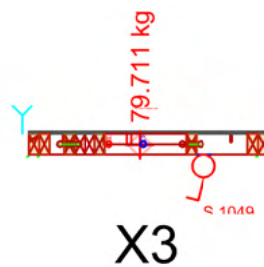
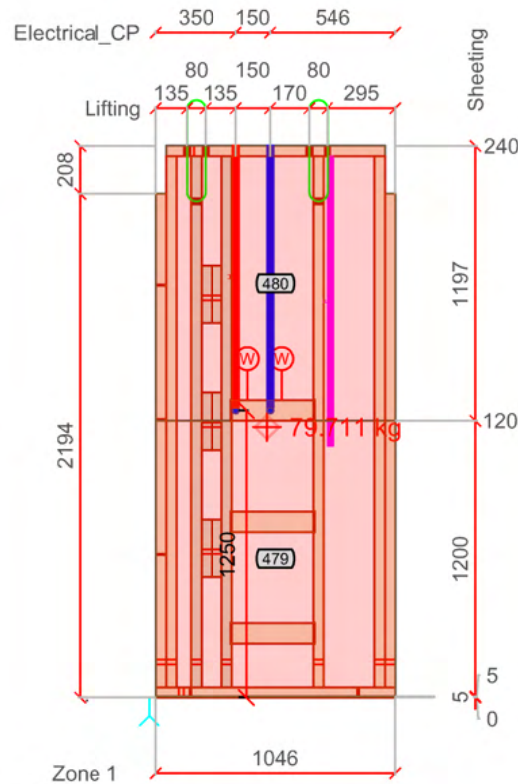
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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	21/02/2023
Group:	01_all_multwalls	SHEET:	
Weight:	Weight 79 kg	1 OF	

STATION 3 - Insulation
 POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

Station 4- MW05



**COLIN ST.
LOTS 05 & 17**

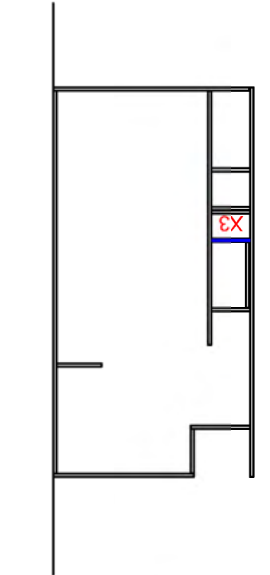


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VERSION: FC01

BY..... DATE.....
[Signature] 26.04.23

LVL8
LVL8
LVL11
LVL8
LVL8
LVL8
GIB_GS_OFF



STATION 4 - Layer 1						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
479	GIB_GS_OFF	1	GIB_GS_OFF	1046	10	1200
480	GIB_GS_OFF	1	GIB_GS_OFF	1046	10	1197



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KO-G3 (L)
WALLS

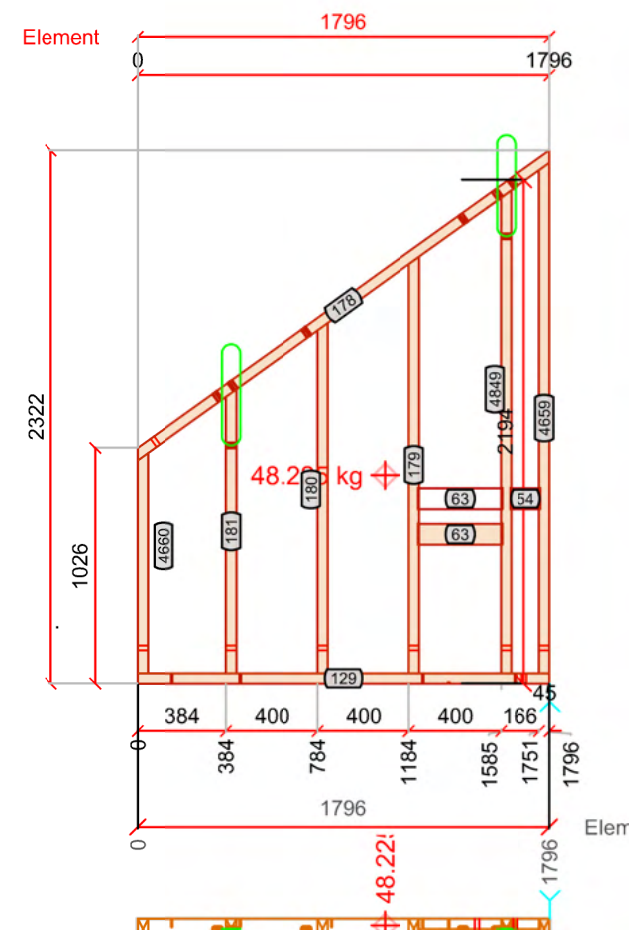
Client:	Clever Core	REV:	FC01	DATE:	21/02/2023	
Drawn By:	A Bansal	SHEET:	1 OF			
Group:	01_all_multiwalls	Weight:	Weight 79 kg			

Station 1-MW06



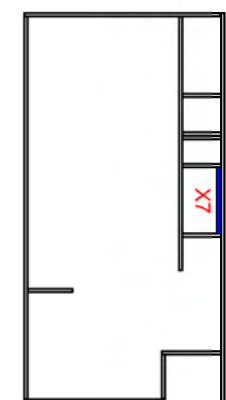
Wall

Studs



X7

**COLIN ST.
LOTS 05 & 17**



BLOCKING & JACK STUDS

POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
054	Blocking	45	90	131	LVL8	1
063	Blocking	45	90	365	LVL8	2

FRAMING						
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
179	Stud	45	90	1813	LVL8	1
180	Stud	45	90	1524	LVL8	1
181	Stud	45	90	1236	LVL8	1
4659	Stud	45	90	2222	LVL8	1
4660	Stud	45	90	958	LVL8	1
4849	Stud	45	90	2102	LVL8	1

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS						
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
129	Bottom Plate	45	90	1796	LVL11	1
178	Top Plate	45	90	2247	LVL11	1

Cad Number	RM Code	Supplier	Product	*Qty
41	RM000413	Hilti	6x160	5

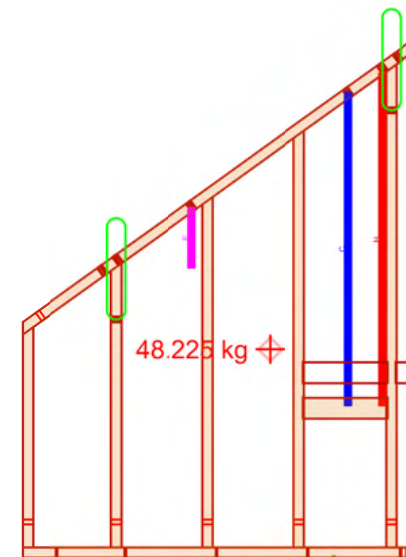
CLEVER CORE
New Zealand

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232 Cavendish Drive,
Wiri, Auckland 2104
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KO-G3 (L)
WALLS

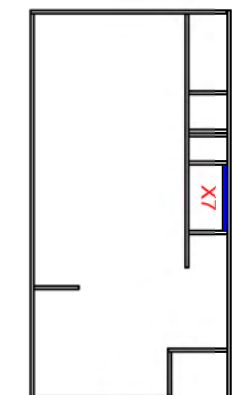
Client:	Clever Core	REV:	
Drawn By:	A Bansal	DATE:	1/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 49 kg	1 OF	

Station 2-MW06



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
 BY DATE 26.04.23



LVL8
 LVL11
 LVL11
 LVL8
 LVL8

STATION 2 - Zone 6
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

STATION 2 - Zone 7
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

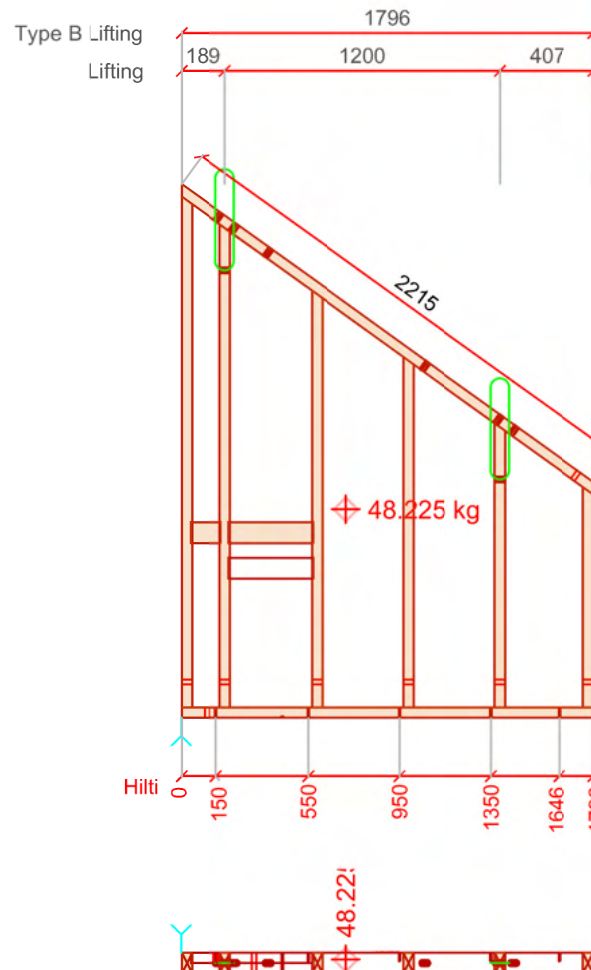
CLEVER CORE
New Zealand

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Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 49 kg	1 OF	

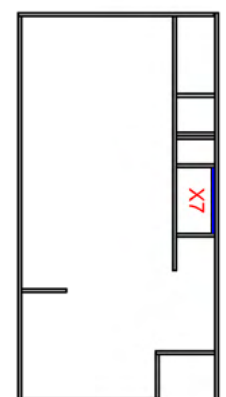
Station 3- MW06



X7

**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23



LVL8
LVL11
LVL11
LVL8
LVL8

Cad Number	RM Code	Supplier	Product	Qu...
41	RM000413	Hilti	6x160	5



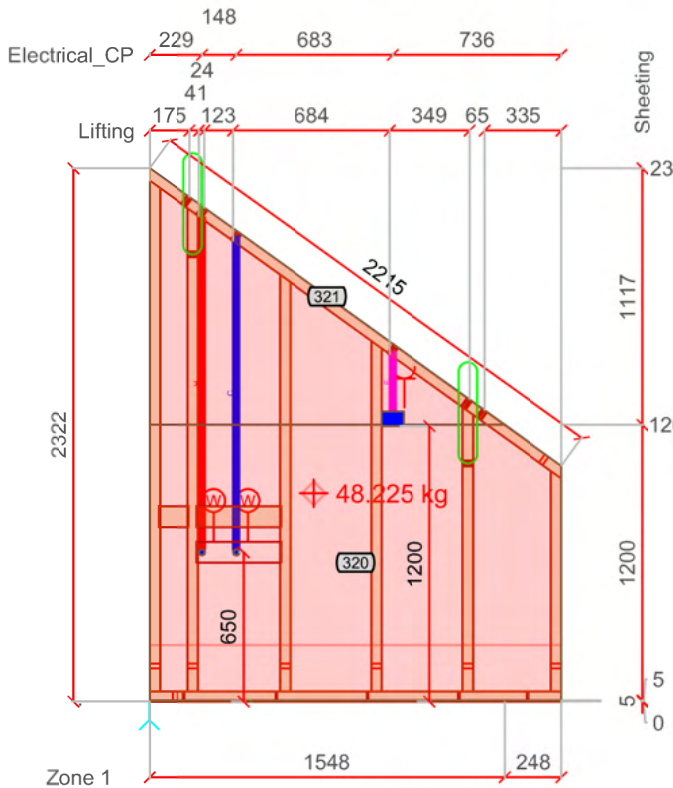
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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multwalls	SHEET:	
Weight:	Weight 49 kg	1 OF	

STATION 3 - Insulation
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

Station 4- MW06

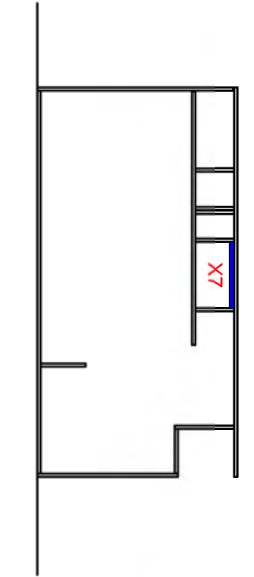


X7

**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
 BY DATE 26.04.23

LVL8
 LVL8
 LVL11
 LVL11
 LVL8
GIB_GS_OFF

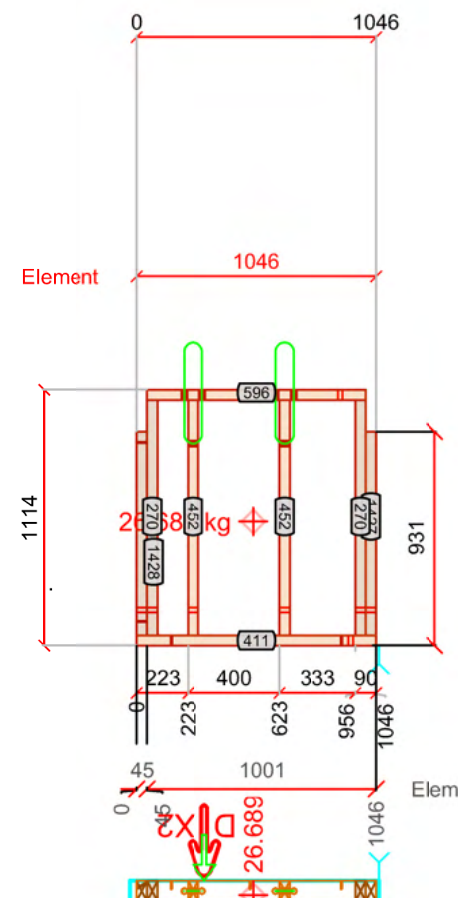


STATION 4 - Layer 1						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
320	GIB_GS_OFF	1	GIB_GS_OFF	1200	10	1796
321	GIB_GS_OFF	1	GIB_GS_OFF	1117	10	1548

Station 1-MW07- Offline Wall



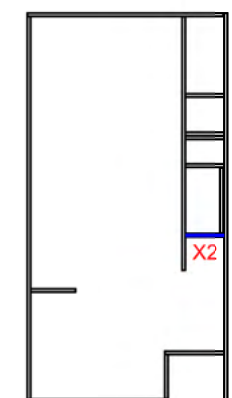
Wall



Studs

**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23



BLOCKING & JACK STUDS
POSDNUM NAME WIDTH HEIGHT LENGTH MATERIAL QTY

Cad Number	RM Code	Supplier	Product	*Qty
38	RM000399	Spax	6x180	2
41	RM000413	Hilti	6x160	3

LVL8
LVL8
LVL11
LVL8
LVL8

FRAMING						
POSDNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
270	Stud	45	90	1024	LVL8	2
452	Stud	45	90	1024	LVL8	2
1427	Stud	45	90	886	LVL8	1
1428	Stud	45	90	886	LVL8	1

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS						
POSDNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
411	Bottom Plate	45	90	1046	LVL11	1
596	Top Plate	45	90	956	LVL11	1

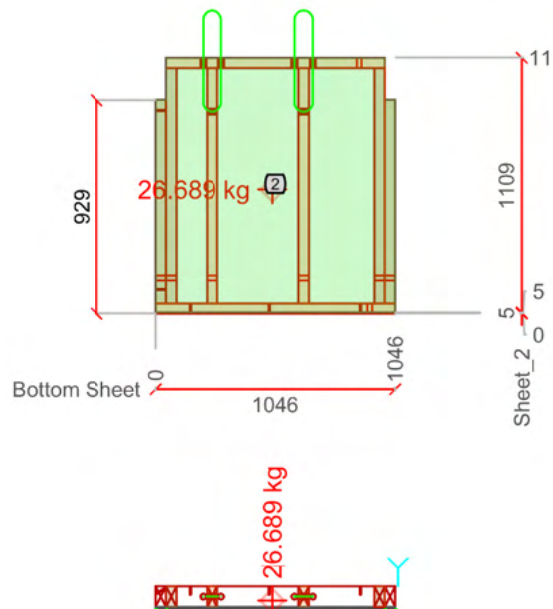


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KO-G3 (L)
WALLS

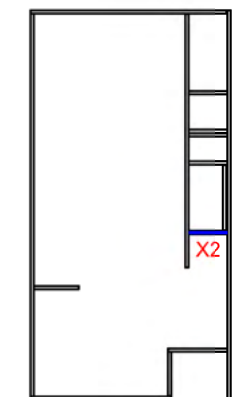
Client:	Clever Core	REV:	FC01
Drawn By:	A Bansal	DATE:	1/02/2023
Group:	00_ground_floor	SHEET:	1 OF
Weight:	Weight 27 kg		

Station 2-MWO7- Offline Wall



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23



LVL11
LVL8
LVL8
LVL8
LVL8
GIB_AQ

STATION 2 - Zone 6
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH
002 GIB_AQ 1 GIB_AQ 1046 10 1109

STATION 2 - Zone 7
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

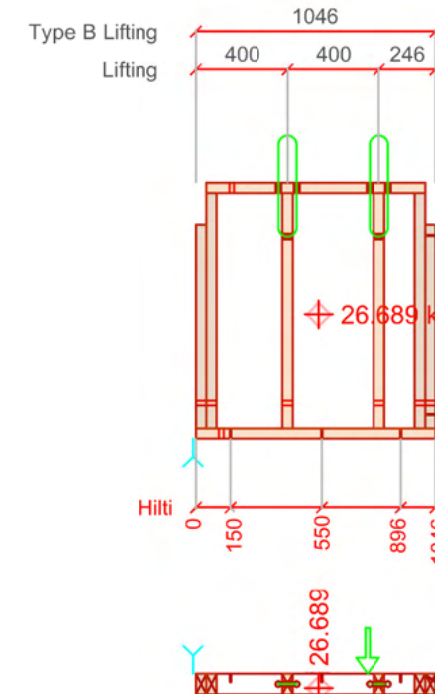
CLEVER CORE
New Zealand

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232 Cavendish Drive,
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P.O. Box 76514, Manukau 2241
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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	00_ground_floor	SHEET:	
Weight:	Weight 27 kg	1 OF	

Station 3- MW07- Offline Wall

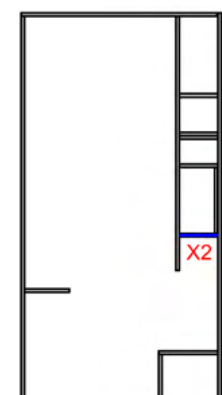


**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY..... DATE.....
26.04.23

Cad Number	RM Code	Supplier	Product	Qu...
41	RM000413	Hilti	6x160	3
38	RM000399	Spax	6x180	2

LVL11
LVL8
LVL8
LVL8
LVL8



STATION 3 - Insulation
PONUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

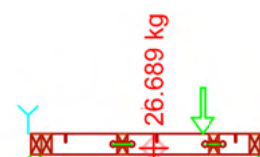
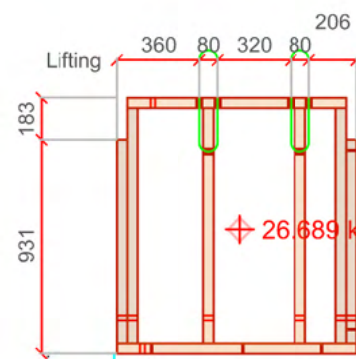


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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	00_ground_floor	SHEET:	
Weight:	Weight 27 kg	1 OF	

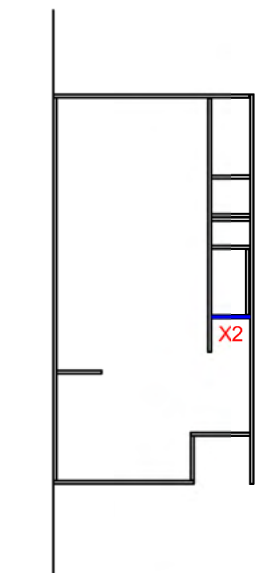
Station 4-MW07- Offline Wall



**COLIN ST.
LOTS 05 & 17**

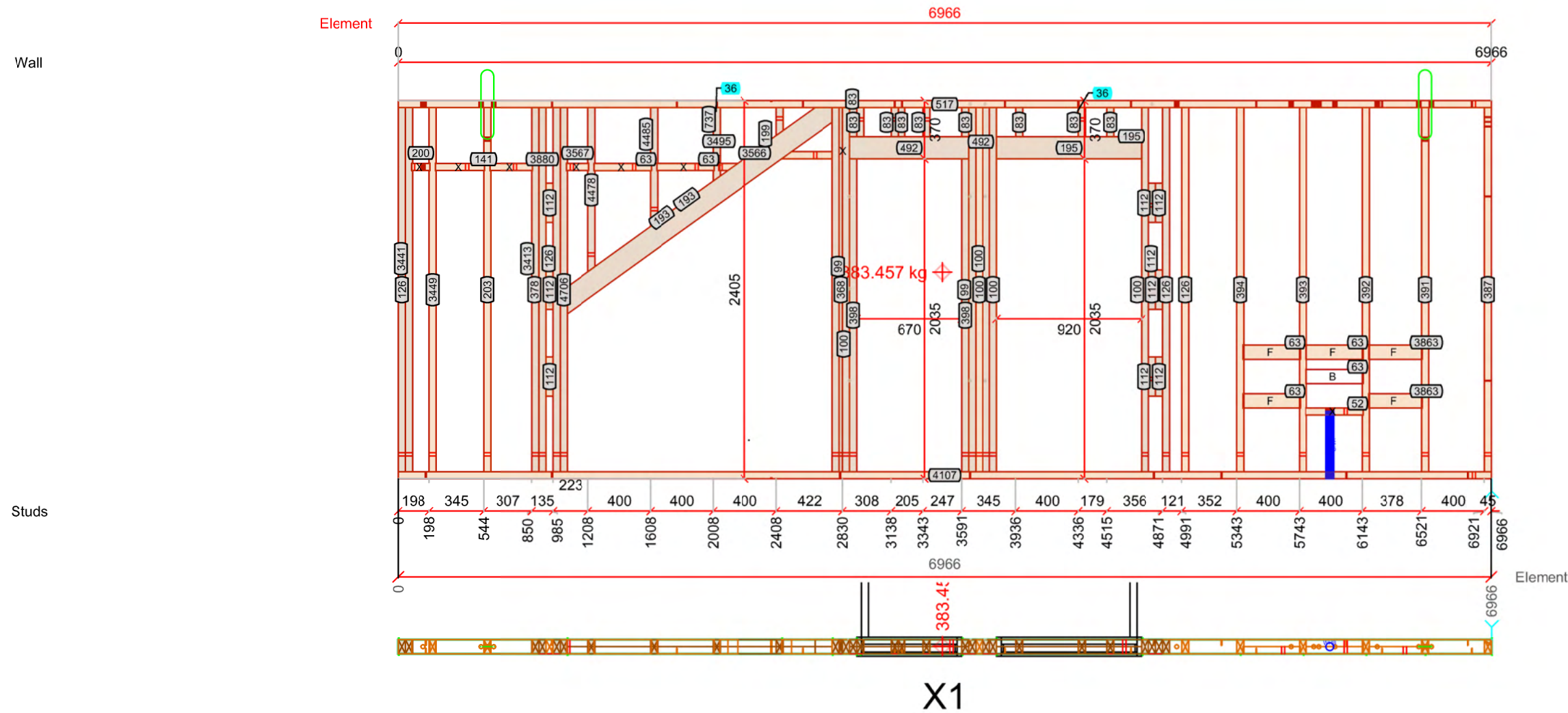
CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23

LVL8
LVL8
LVL11
LVL8
LVL8



STATION 4 - Layer 1
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

Station 1-MW08



COLIN ST. LOTS 05 & 17

FRAMING						
POSPNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
126	Stud	45	90	2315	LVL8	4
203	Stud	45	90	2315	LVL8	1
368	Packer	21	90	2315	LVL8	1
387	Stud	45	90	2315	LVL8	1
391	Stud	45	90	2315	LVL8	1
392	Stud	45	90	2315	LVL8	1
393	Stud	45	90	2315	LVL8	1
394	Stud	45	90	2315	LVL8	1
3413	Stud	45	90	2315	LVL8	1
3441	Stud	45	90	2315	LVL8	1
3449	Stud	45	90	2315	LVL8	1

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS						
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QT
083	King Stud	45	90	185	LVL8	9

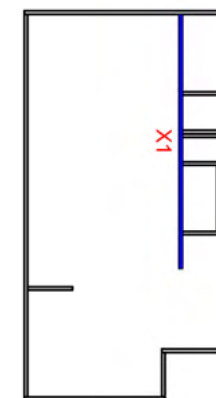
BLOCKING & JACK STUDS						
POSPN	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
052	Blocking	45	90	365	LVL8	1
063	Blocking	45	90	365	LVL8	6
100	Trim Stud	45	90	2315	LVL8	5
112	Blocking	45	90	250	LVL8	9
141	Blocking	45	90	310	LVL8	1
200	Blocking	45	90	118	LVL8	1
378	Blocking	45	90	2315	LVL8	1
398	Trim Stud	45	90	1990	LVL8	2
3495	Blocking	45	90	321	LVL8	1
3566	Blocking	45	90	115	LVL8	1
3567	Blocking	45	90	143	LVL8	1
3863	Blocking	45	90	343	LVL8	2
3880	Blocking	45	90	272	LVL8	1
4706	Trim Stud	45	90	2315	LVL8	1

Cad Number	RM Code	Supplier	Product	*Qty
38	RM000399	Spax	6x180	35
36	RM000378	Rothoblaas	9x160	2
41	RM000413	Hilti	6x160	8



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KO-G3 (L)
WALLS



RELEASED FOR FABRICATION

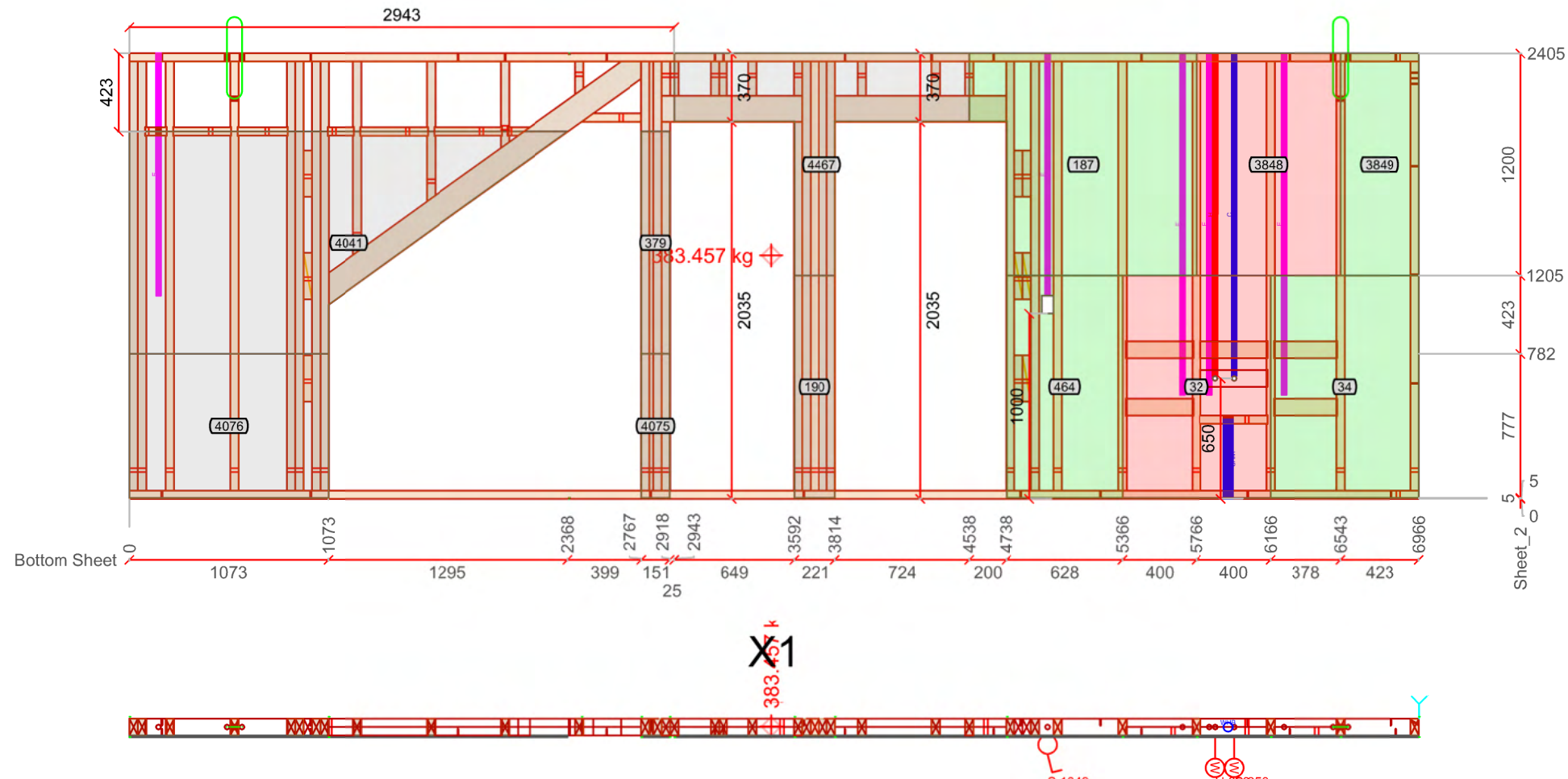
VERSION: FC01

BY  DATE 26.04.23

LVL8
LVL8
LVL11
LVL8
LVL11
LVL11
LVL8
LVL8

Clever Core	REV:	DATE:
By: A Bansal	FC01	21/02/2023
01_all_multiwalls	SHEET:	
Weight 387 kg	1 OF	

Station 2-MW08



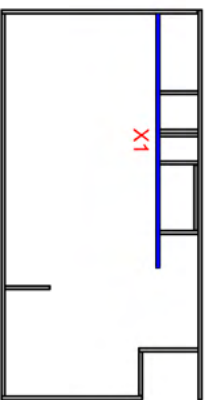
**COLIN ST.
LOTS 05 & 17**

STATION 2 - Zone 6						
PONUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
032	GIB_AQ_OFF	1	GIB_AQ_OFF	800	10	1200
034	GIB_AQ	1	GIB_AQ	800	10	1200
187	GIB_AQ	1	GIB_AQ	1200	10	1228
190	GIB_GS	1	GIB_GS	221	10	1200
379	GIB_GS	1	GIB_GS	151	10	1200
464	GIB_AQ	1	GIB_AQ	628	10	1200
3848	GIB_AQ_OFF	1	GIB_AQ_OFF	778	10	1200
3849	GIB_AQ	1	GIB_AQ	423	10	1200
4041	GIB_GS	1	GIB_GS	2368	10	1200
4075	GIB_GS	1	GIB_GS	151	10	777
4076	GIB_GS	1	GIB_GS	1073	10	777
4467	GIB_GS	1	GIB_GS	1200	10	777

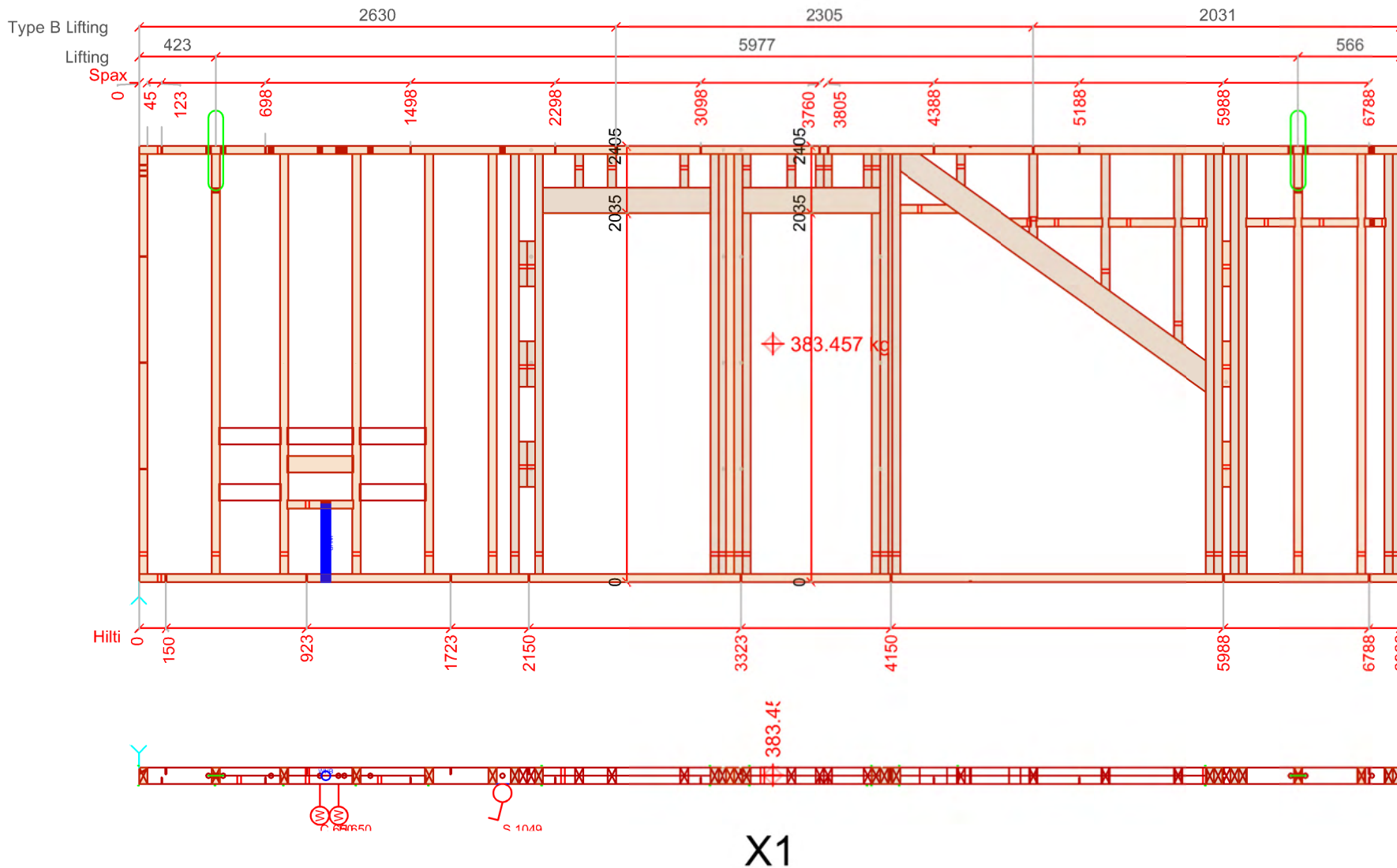
STATION 2 - Zone 7
1595 POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY..... DATE..... 26.04.23

LVL11 LVL8
LVL11 LVL11
LVL8 LVL8
LVL8 LVL8
LVL8 LVL8
GIB_AQ_GS GIB_AQ
GIB_AQ_GS GIB_AQ
GIB_AQ_GS GIB_AQ
GIB_AQ_GS GIB_AQ
GIB_AQ_GS GIB_AQ



Station 3- MW08

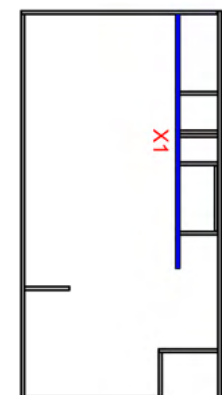


**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
 BY DATE 26.04.23

Cad Number	RM Code	Supplier	Product	Qu...
41	RM000413	Hilti	6x160	8
38	RM000399	Spax	6x180	35
36	RM000378	Rothoblaas	9x160	2

LVL11
 LVL8
 LVL11
 LVL11
 LVL8
 LVL8
 LVL8
 LVL8



STATION 3 - Insulation
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

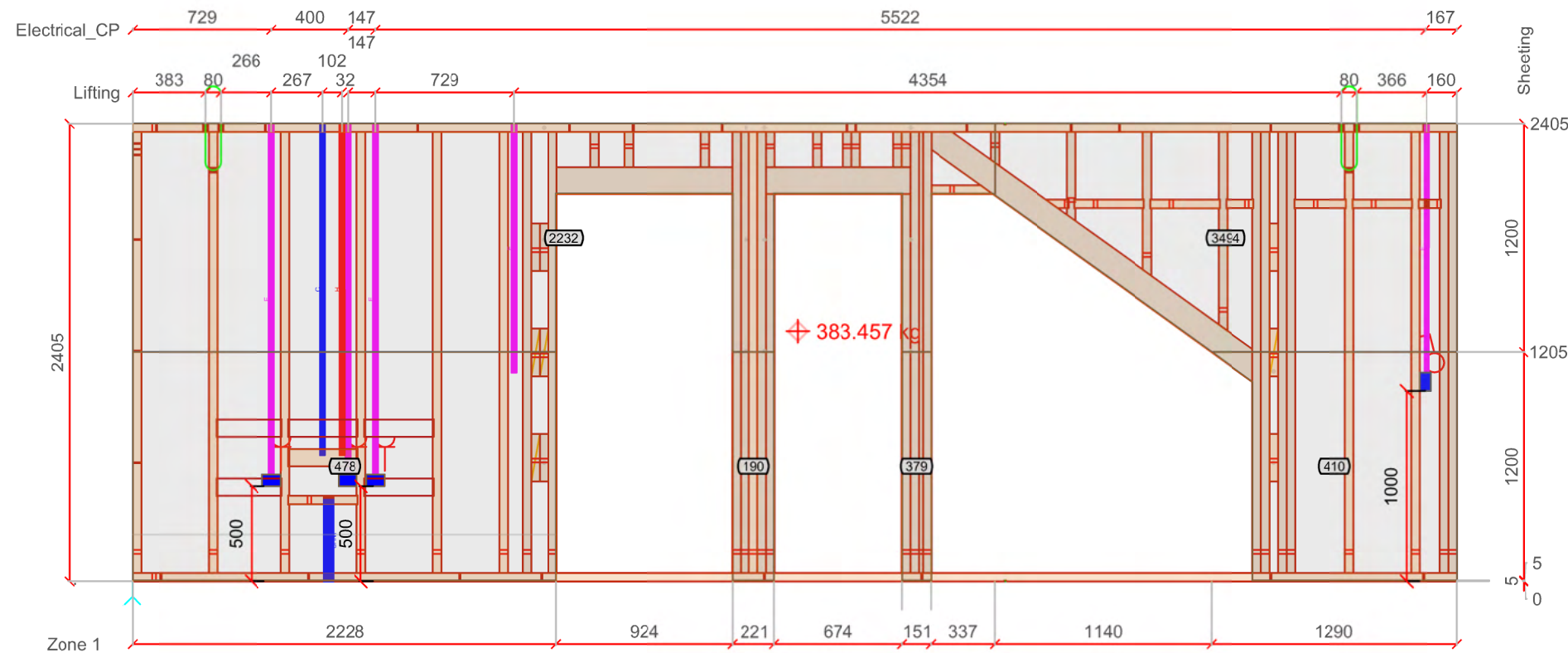


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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	21/02/2023
Group:	01_all_multwalls	SHEET:	
Weight:	Weight 387 kg	1 OF	

Station 4- MW08



COLIN ST. LOTS 05 & 17

x1

STATION 4 - Layer 1							
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH	
190	GIB_GS	1	GIB_GS	221	10	1200	
379	GIB_GS	1	GIB_GS	151	10	1200	
410	GIB_GS	1	GIB_GS	1290	10	1200	
478	GIB_GS	1	GIB_GS	1200	10	2228	
2232	GIB_GS	1	GIB_GS	4535	10	1200	
3494	GIB GS	1	GIB GS	1200	10	2431	



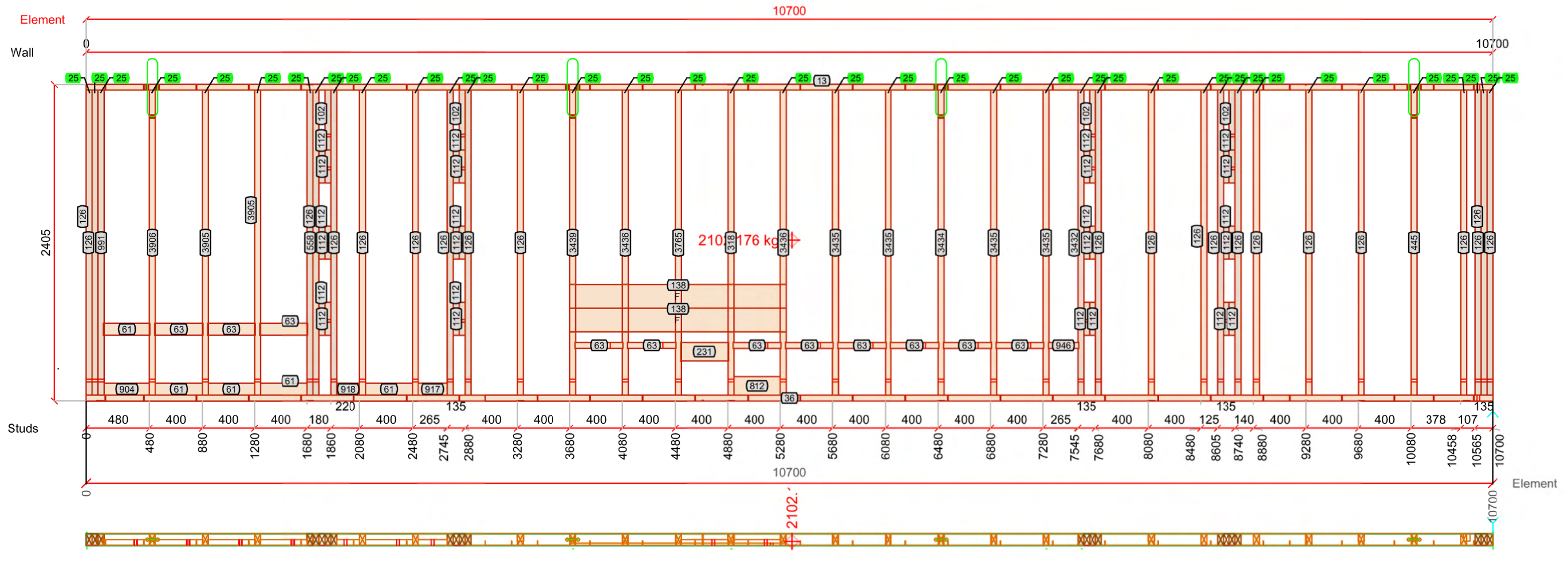
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KO-G3 (L) WALLS

The figure shows an architectural floor plan of a building. The plan includes a vertical column of rooms on the right side and a central staircase. A red 'X' is marked on the right side of the plan. A legend on the left identifies the colors for each level:

- LVL8 (Orange)
- LVL8 (Orange)
- LVL11 (Light Orange)
- LVL8 (Orange)
- LVL11 (Light Orange)
- LVL11 (Light Orange)
- LVL8 (Orange)
- LVL8 (Orange)
- GIB_GS (Grey)
- GIB_GS (Grey)

Station 1-MW09



IT2

COLIN ST. LOTS 05 & 17

FRAMING						
POSPNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
126	Stud	45	90	2315	LVL8	21
318	Stud	45	90	2315	LVL8	1
445	Stud	45	90	2315	LVL8	1
558	Stud	45	90	2315	LVL8	1
991	Stud	45	90	2315	LVL8	1
3432	Stud	45	90	2315	LVL8	1
3434	Stud	45	90	2315	LVL8	1
3435	Stud	45	90	2315	LVL8	4
3436	Stud	45	90	2315	LVL8	2
3439	Stud	45	90	2315	LVL8	1
3765	Stud	45	90	2315	LVL8	1
3905	Stud	45	90	2315	LVL8	2
3906	Stud	45	90	2315	LVL8	1

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS						
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	Q
013	Top Plate	45	90	10700	LVL11	1
036	Bottom Plate	45	90	10700	LVL11	1

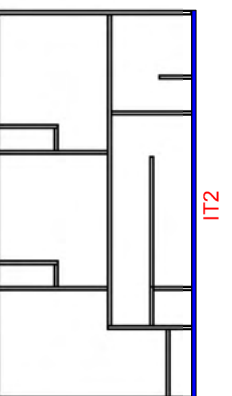
Cad Number	RM Code	Supplier	Product	*Qty
25	RM000289	Simpson	SST SDWS225...	38
38	RM000399	Spax	6x180	58



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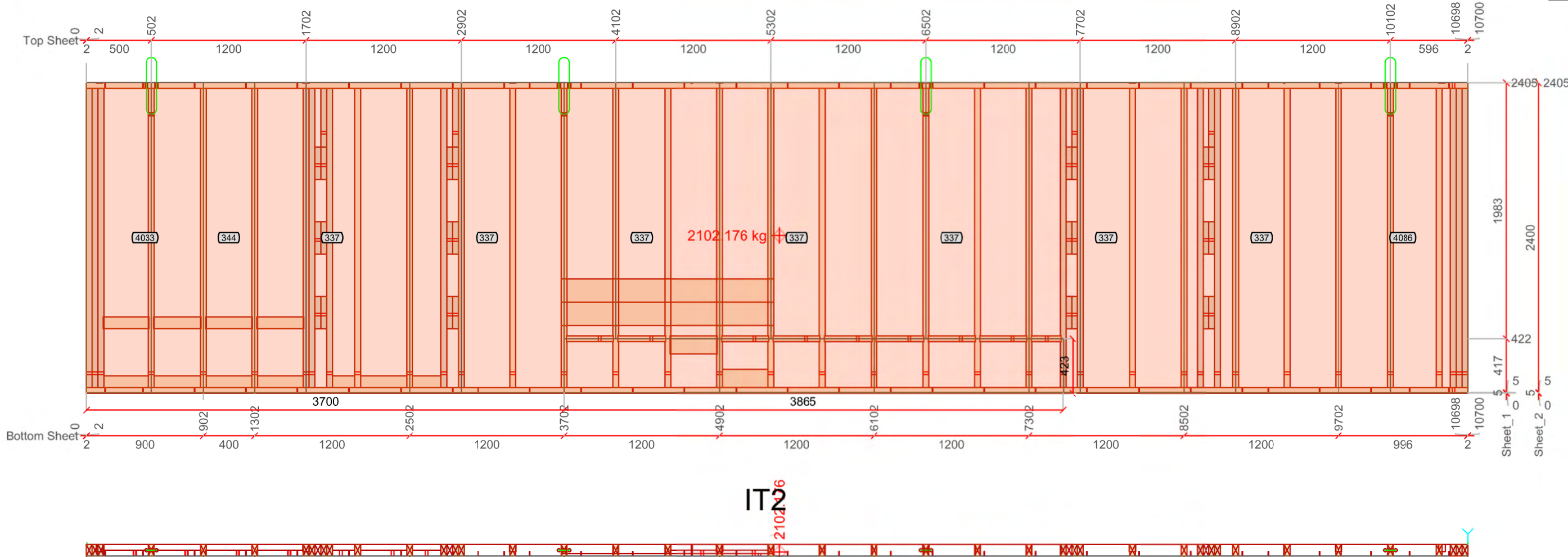
KO-G3 (L)
WALLS

LVL8
LVL8
LVL8
LVL11
LVL8
LVL8



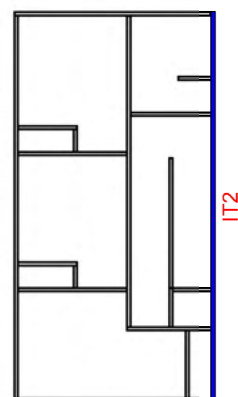
t: Clever Core	REV:	DATE:
n By: A Bansal	FC01	19/02/2023
p: 01_all_multiwalls	SHEET:	
ght: Weight 2108 kg	1 OF	

Station 2-MW09



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23



STATION 2 - Zone 6						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
337	GIB_FL	7	GIB_FL	1200	13	2400
344	GIB_FL	1	GIB_FL	400	13	2400
4033	GIB_FL	1	GIB_FL	900	13	2400
4086	GIB_FL	1	GIB_FL	996	13	2400

STATION 2 - Zone 7						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
030	GIB_FL	1	GIB_FL	1200	13	1983
337	GIB_FL	4	GIB_FL	1200	13	2400
4034	GIB_FL	1	GIB_FL	596	13	2400
4035	GIB_FL	1	GIB_FL	1200	13	2400
4036	GIB_FL	1	GIB_FL	1200	13	1983
4037	GIB_FL	1	GIB_FL	1200	13	2400
4038	GIB_FL	1	GIB_FL	500	13	2400

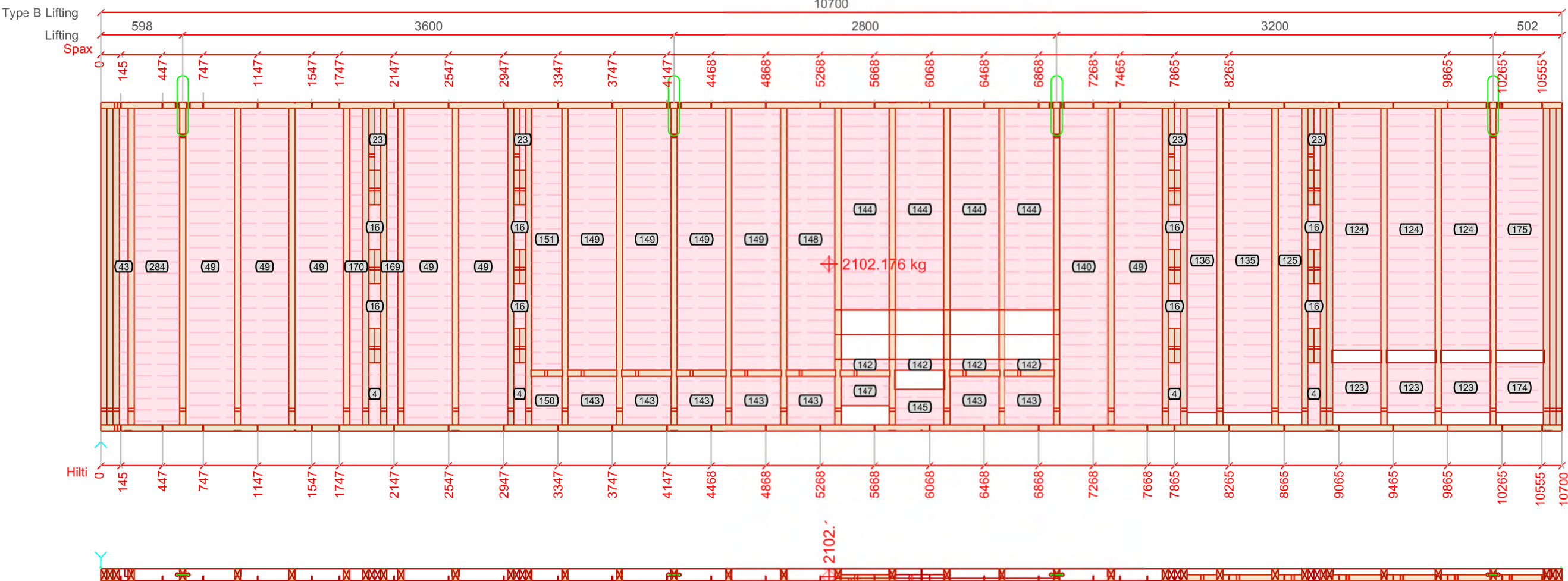


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KO-G3 (L)
WALLS

Client:	Clever Core	REV:	FC01	DATE:	19/02/2023
Drawn By:	A Bansal	SHEET:			
Group:	01_all_multiwalls				
Weight:	Weight 2108 kg	1 OF			

Station 3- MW09



IT2

STATION 3 - Insulation						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
004	R2.2 Wall Batts	4	Insulation	90	90	454
016	R2.2 Wall Batts	8	Insulation	90	90	329
023	R2.2 Wall Batts	4	Insulation	45	90	454
043	R2.2 Wall Batts	1	Insulation	62	90	2315
049	R2.2 Wall Batts	6	Insulation	355	90	2315
123	R2.2 Wall Batts	3	Insulation	355	90	365
124	R2.2 Wall Batts	3	Insulation	355	90	1770
125	R2.2 Wall Batts	1	Insulation	175	90	2225
135	R2.2 Wall Batts	1	Insulation	355	90	2225
136	R2.2 Wall Batts	1	Insulation	220	90	2225
140	R2.2 Wall Batts	1	Insulation	355	90	2315
142	R2.2 Wall Batts	4	Insulation	355	90	80
143	R2.2 Wall Batts	7	Insulation	355	90	355
144	R2.2 Wall Batts	4	Insulation	355	90	1475
145	R2.2 Wall Batts	1	Insulation	355	90	260
147	R2.2 Wall Batts	1	Insulation	355	90	215
148	R2.2 Wall Batts	1	Insulation	355	90	1915
149	R2.2 Wall Batts	4	Insulation	355	90	1915
150	R2.2 Wall Batts	1	Insulation	220	90	355
151	R2.2 Wall Batts	1	Insulation	220	90	1915
169	R2.2 Wall Batts	1	Insulation	80	90	2315
170	R2.2 Wall Batts	1	Insulation	95	90	2315
174	R2.2 Wall Batts	1	Insulation	345	90	365
175	R2.2 Wall Batts	1	Insulation	345	90	1770
284	R2.2 Wall Batts	1	Insulation	333	90	2315

COLIN ST. LOTS 05 & 17



Cad Number	RM Code	Supplier	Product	Qu...
38	RM000399	Spax	6x180	58
25	RM000289	Simpson	SST SD...	38

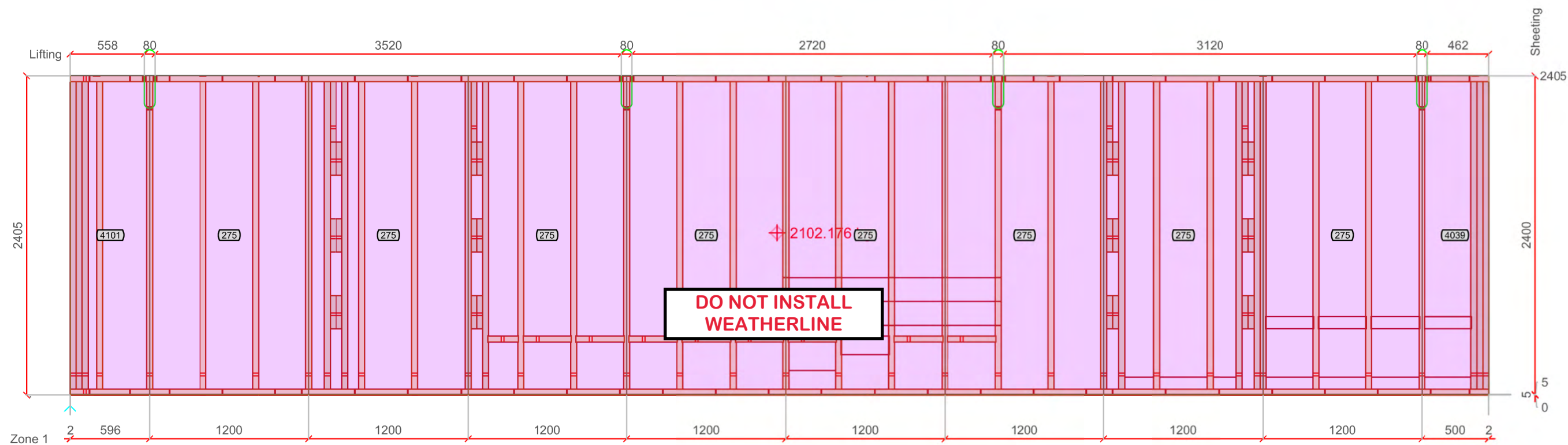


A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	DATE:
Drawn By:	A Bansal	FC01	19/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 2108 kg	1 OF	

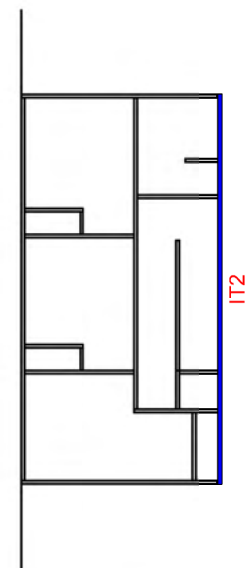
Station 4- MW09



**COLIN ST.
LOTS 05 & 17**

IT2

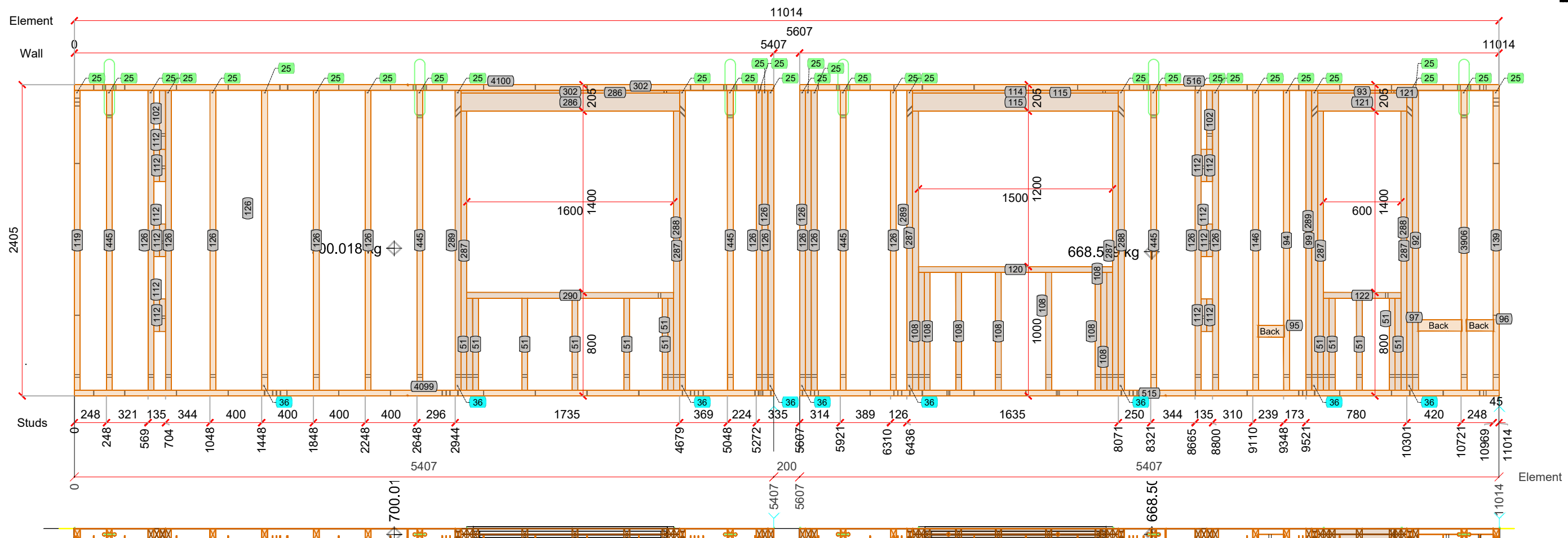
CLEVER CORE
 RELEASED FOR FABRICATION
 VERSION: FC01
 BY..... DATE.....
 26.04.23



LVL8
 LVL8
 LVL8
 LVL8
 LVL11
 LVL8
 LVL8
 GIB_WL

STATION 4 - Layer 1						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
275	GIB_WL	8	GIB_WL	1200	10	2400
4039	GIB_WL	1	GIB_WL	500	10	2400
4101	GIB_WL	1	GIB_WL	596	10	2400

Station 1-MW10



E8

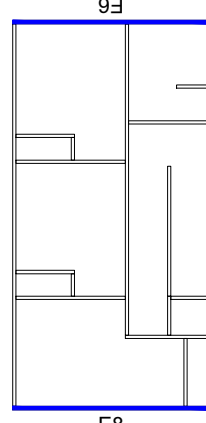
E6

FRAMING						
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
093	Packer	90	20	690	Strandboard	1
094	Stud	45	90	2315	LVL8	1
114	Packer	90	20	1590	Strandboard	1
119	Stud	45	90	2315	LVL8	1
126	Stud	45	90	2315	LVL8	15
139	Stud	45	90	2315	LVL8	1
146	Stud	45	90	2315	LVL8	1
445	Stud	45	90	2315	LVL8	5
3906	Stud	45	90	2315	LVL8	1

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS					
M	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL
	King Stud	45	90	2315	LVL8
	Packer	90	20	690	Strand
	King Stud	45	90	2315	LVL8
	Packer	90	20	1590	Strand
	Lintel	45	140	1590	LVL11
	Sill	45	90	1500	LVL8
	Lintel	45	140	690	LVL11
	Sill	45	90	600	LVL8
	Lintel	45	140	1690	LVL11
	King Stud	45	90	2315	LVL8
	King Stud	45	90	2315	LVL8
	Sill	45	90	1600	LVL8
	Lintel	45	20	1690	LVL11
	Bottom Plate	45	90	5407	LVL11
	Top Plate	45	90	5407	LVL11
	Bottom Plate	45	90	5407	LVL11
	Top Plate	45	90	5407	LVL11

BLOCKING & JACK STUDS							
QTY	POSDNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
1	051	Jack Stud	45	90	710	LVL8	12
1	095	Blocking	45	90	204	LVL8	1
1	096	Blocking	45	90	213	LVL8	1
1	097	Blocking	45	90	340	LVL8	1
2	102	Blocking	45	90	454	LVL8	2
1	108	Jack Stud	45	90	910	LVL8	8
2	112	Blocking	45	90	250	LVL8	12

Cad Number	RM Code	Supplier	Product	*Qty
25	RM000289	Simpson	SST SDWS225...	32
38	RM000399	Spax	6x180	104
36	RM000378	Rothoblaas	9x160	9



**STRANDBOARD
LVL8**

COLIN ST. LOTS 05 & 17

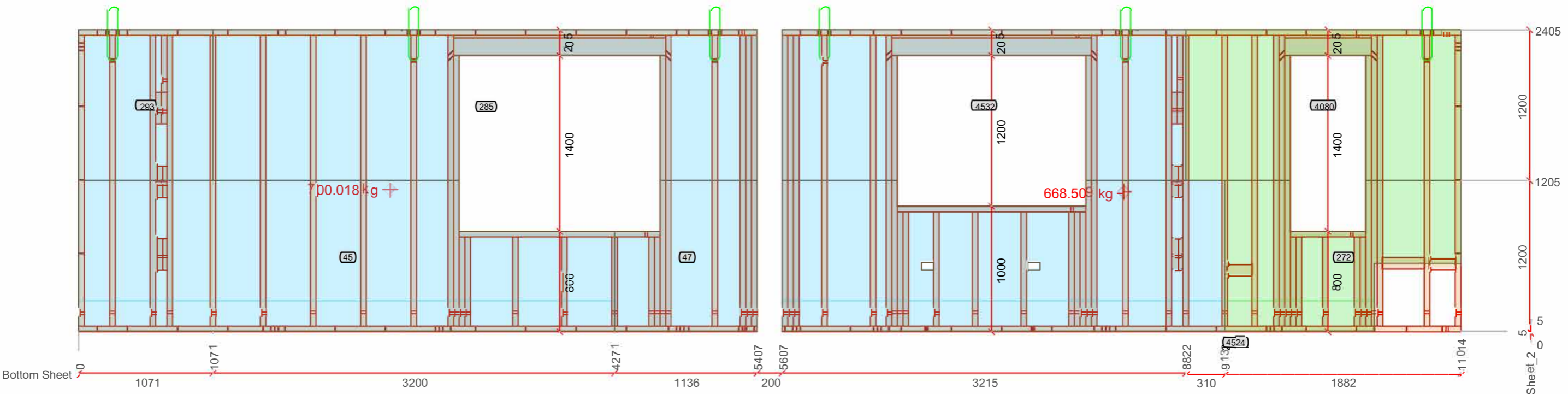


A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 22
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	DATE:
Drawn By:	A Bansal	FC01	21/04/2023
Group:	03_sections_and_elevations	SHEET:	
Weight:	Weight 1375 kg	1 OF	

Station 2-MW10_



LOTS 05 & 17

.018 k
E8

6

A rectangular stamp with a double-line border. Inside, the word "RELEASED" is at the top, "FOR FABRICATION" is in the center, and "FC01" is at the bottom. In the top right corner is a logo consisting of a stylized orange hexagon with internal lines forming a cube-like structure. To the right of the hexagon, the words "CLEVER" and "CORE" are stacked vertically.

LVL8
LVL11
LVL11
LVL8
STRANDBOARD
LVL8
GIB_BL
GIB_AQ
GIB_BL

A floor plan diagram for room E8. The room features a central rectangular area with a small recessed section on the left side. To the right, there is a large vertical storage unit or closet. The overall shape is roughly L-shaped.

STATION 2 - Zone 6						
POSDNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
045	GIB_BL	1	GIB_BL	1200	10	4271
047	GIB_BL	1	GIB_BL	1136	10	1200
272	GIB_AQ	1	GIB_AQ	1200	10	1882
285	GIB_BL	1	GIB_BL	1200	10	4336
293	GIB_BL	1	GIB_BL	1200	10	1071
4080	GIB_AQ	1	GIB_AQ	1200	10	2192
4524	GIB_BL	1	GIB_BL	1200	10	3525
4532	GIB_BL	1	GIB_BL	1200	10	3215

STATION 2 - Zone 7

POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
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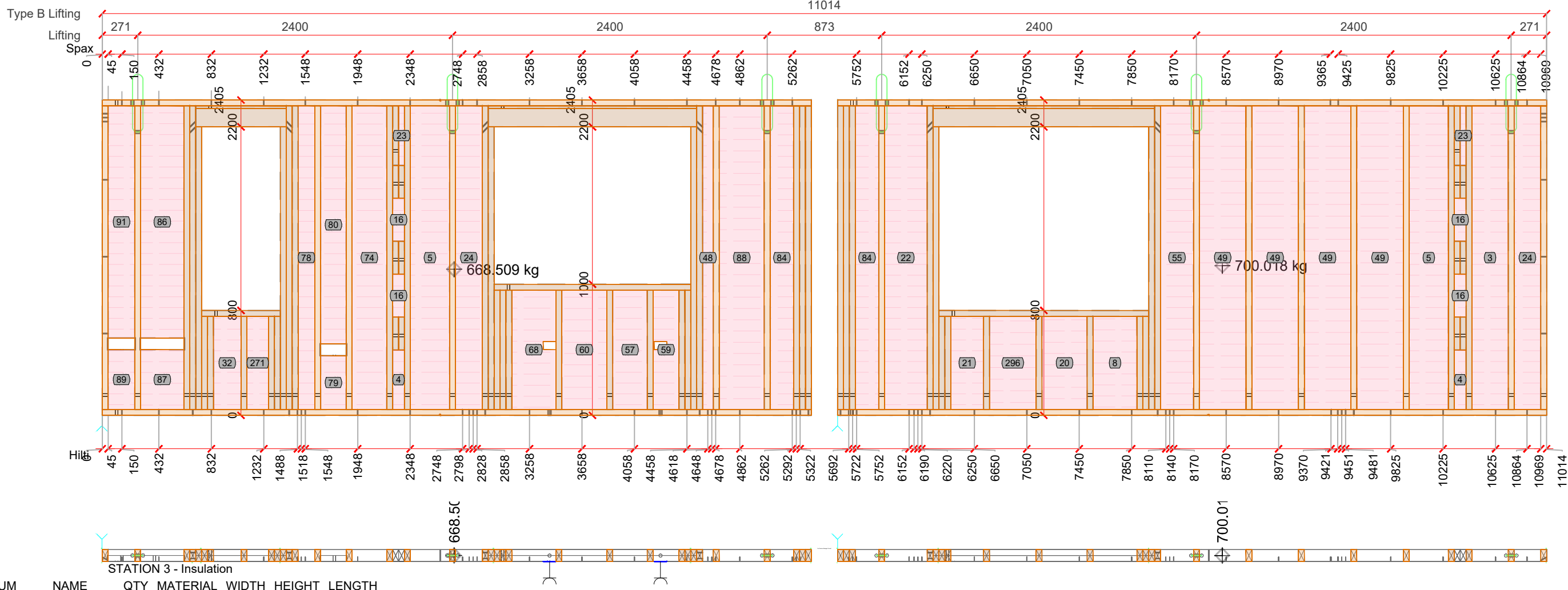


A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

ent:	Clever Core	REV:	DATE:
n By:	A Bansal	FC01	21/04/2023
up:	03_sections_and_elevations	SHEET:	
ight:	Weight 1375 kg	1 OF	

Station 3- MW10



POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
003	R2.2 Wall Batts	1	Insulation	276	90	2315
004	R2.2 Wall Batts	2	Insulation	90	90	454
005	R2.2 Wall Batts	2	Insulation	299	90	2315
008	R2.2 Wall Batts	1	Insulation	335	90	710
016	R2.2 Wall Batts	4	Insulation	90	90	329
020	R2.2 Wall Batts	1	Insulation	344	90	710
021	R2.2 Wall Batts	1	Insulation	251	90	710
022	R2.2 Wall Batts	1	Insulation	324	90	2315
023	R2.2 Wall Batts	2	Insulation	45	90	454
024	R2.2 Wall Batts	1	Insulation	205	90	2315
024	R2.2 Wall Batts	1	Insulation	203	90	2315
032	R2.2 Wall Batts	1	Insulation	210	90	710
048	R2.2 Wall Batts	1	Insulation	81	90	2315
049	R2.2 Wall Batts	4	Insulation	355	90	2315
055	R2.2 Wall Batts	1	Insulation	251	90	2315
057	R2.2 Wall Batts	1	Insulation	262	90	910
059	R2.2 Wall Batts	1	Insulation	198	90	910
060	R2.2 Wall Batts	1	Insulation	344	90	910
068	R2.2 Wall Batts	1	Insulation	336	90	910
074	R2.2 Wall Batts	1	Insulation	265	90	2315
078	R2.2 Wall Batts	1	Insulation	128	90	2315
079	R2.2 Wall Batts	1	Insulation	194	90	410
080	R2.2 Wall Batts	1	Insulation	194	90	1815
084	R2.2 Wall Batts	2	Insulation	179	90	2315
086	R2.2 Wall Batts	1	Insulation	330	90	1770
087	R2.2 Wall Batts	1	Insulation	330	90	455
088	R2.2 Wall Batts	1	Insulation	344	90	2315
089	R2.2 Wall Batts	1	Insulation	203	90	455
091	R2.2 Wall Batts	1	Insulation	203	90	1770
271	R2.2 Wall Batts	1	Insulation	165	90	710
296	R2.2 Wall Batts	1	Insulation	355	90	710

COLIN ST. LOTS 05 & 17



Cad Number	RM Code	Supplier	Product	Qu...
38	RM000399	Spax	6x180	116
36	RM000378	Rothoblaas	9x160	9
25	RM000289	Simpson	SST SD...	32

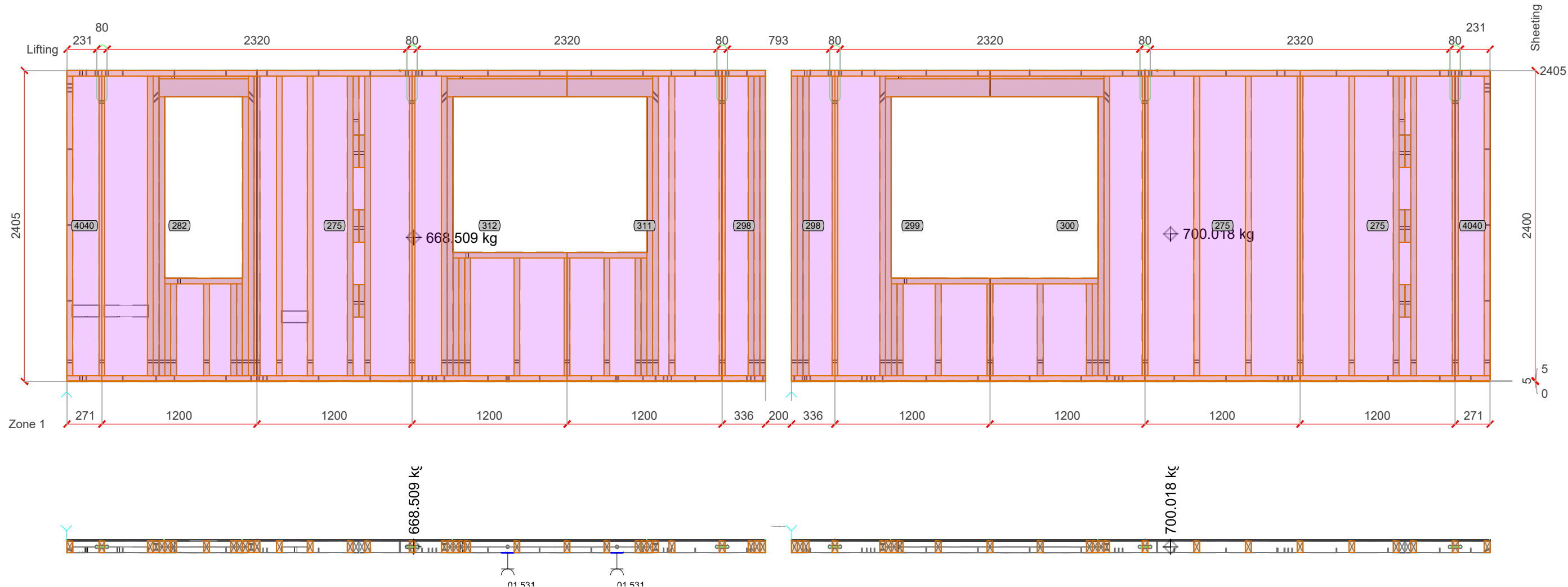


A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2243
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	DATE:
Drawn By:	A Bansal	FC01	21/04/2023
Group:	03_sections_and_elevations	SHEET: 1 OF	
Weight:	Weight 1375 kg		

Station 4- MW10



COLIN ST. LOTS 05 & 17

E6

E8

RELEASED FOR FABRICATION

VERSION: FC01

BY DATE **26.04.23**

STATION 4 - Layer 1							
POUNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH	
275	GIB_WL	3	GIB_WL	1200	10	2400	
282	GIB_WL	1	GIB_WL	1200	10	2400	
298	GIB_WL	2	GIB_WL	336	10	2400	
299	GIB_WL	1	GIB_WL	1200	10	2400	
300	GIB_WL	1	GIB_WL	1200	10	2400	
311	GIB_WL	1	GIB_WL	1200	10	2400	
312	GIB_WL	1	GIB_WL	1200	10	2400	
4040	GIB_WL	2	GIB_WL	271	10	2400	



A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

STRANDBOARD

LVL8

LVL8

LVL8

LVL8

LVL11

LVL11

LVL8

LVL8

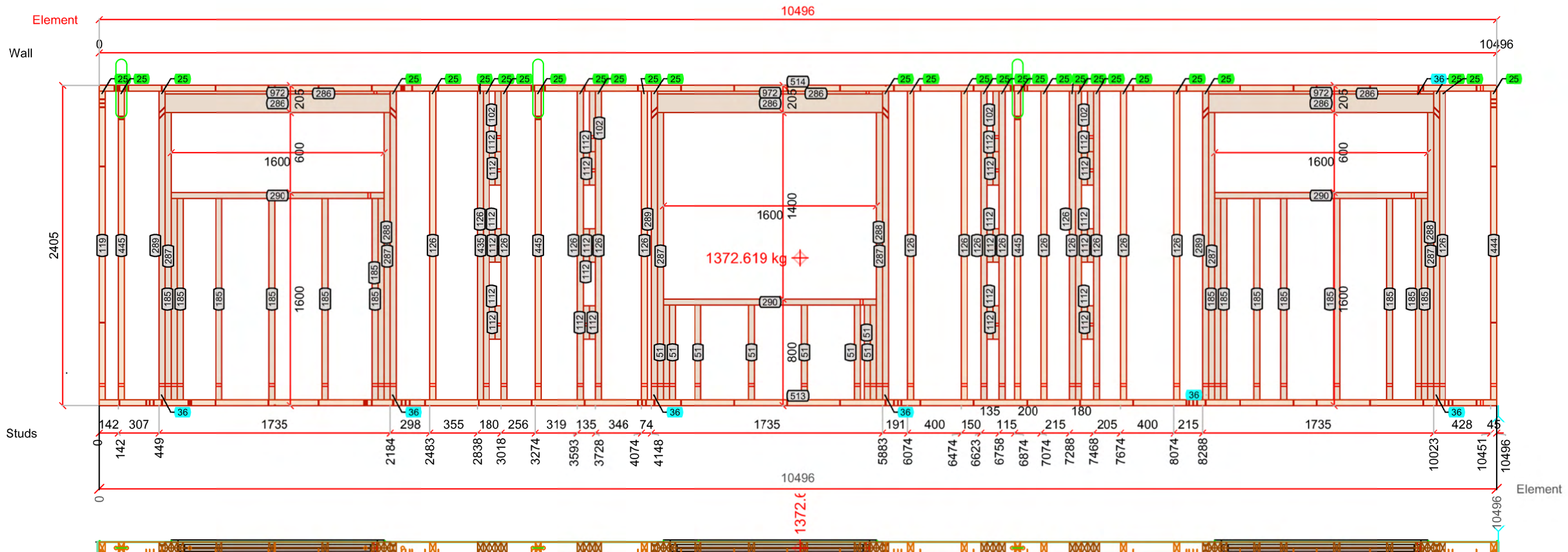
GIB_WL

E8

9E

Client:	Clever Core	REV:	DATE:
Drawn By:	A Bansal	FC01	21/04/2023
Group:	03_sections_and_elevations	SHEET:	
Weight:	Weight 1375 kg	1 OF	

Station 1-MW11



E7

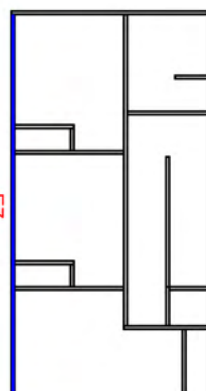
**COLIN ST.
LOTS 05 & 17**

**CLEVER
CORE**

RELEASED FOR FABRICATION

VERSION: FC01

Thierry
BY DATE 26.04.23



BLOCKING & JACK STUDS

POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
051	Jack Stud	45	90	710	LVL8	8
102	Blocking	45	90	454	LVL8	4
112	Blocking	45	90	250	LVL8	24
185	Jack Stud	45	90	1510	LVL8	15
287	Trim Stud	45	90	2155	LVL8	6

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS

FRAMING						BOTTOM/TOP PLATES, LINTELS AND TRANSOMS						
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
119	Stud	45	90	2315	LVL8	1	286	Lintel	45	140	LVL11	6
126	Stud	45	90	2315	LVL8	17	288	King Stud	45	90	LVL8	3
435	Stud	45	90	2315	LVL8	1	289	King Stud	45	90	LVL8	3
444	Stud	45	90	2315	LVL8	1	290	Sill	45	90	LVL8	3
445	Stud	45	90	2315	LVL8	3	513	Bottom Plate	45	90	LVL11	1
972	Packer	90	20	1690	Strandboard	3	514	Top Plate	45	90	LVL11	1
							972	Packer	90	20	Strandboard	3

Cad Number	RM Code	Supplier	Product	*Qty
25	RM000289	Simpson	SST SDWS225...	29
38	RM000399	Spax	6x180	97
36	RM000378	Rothoblaas	9x160	7

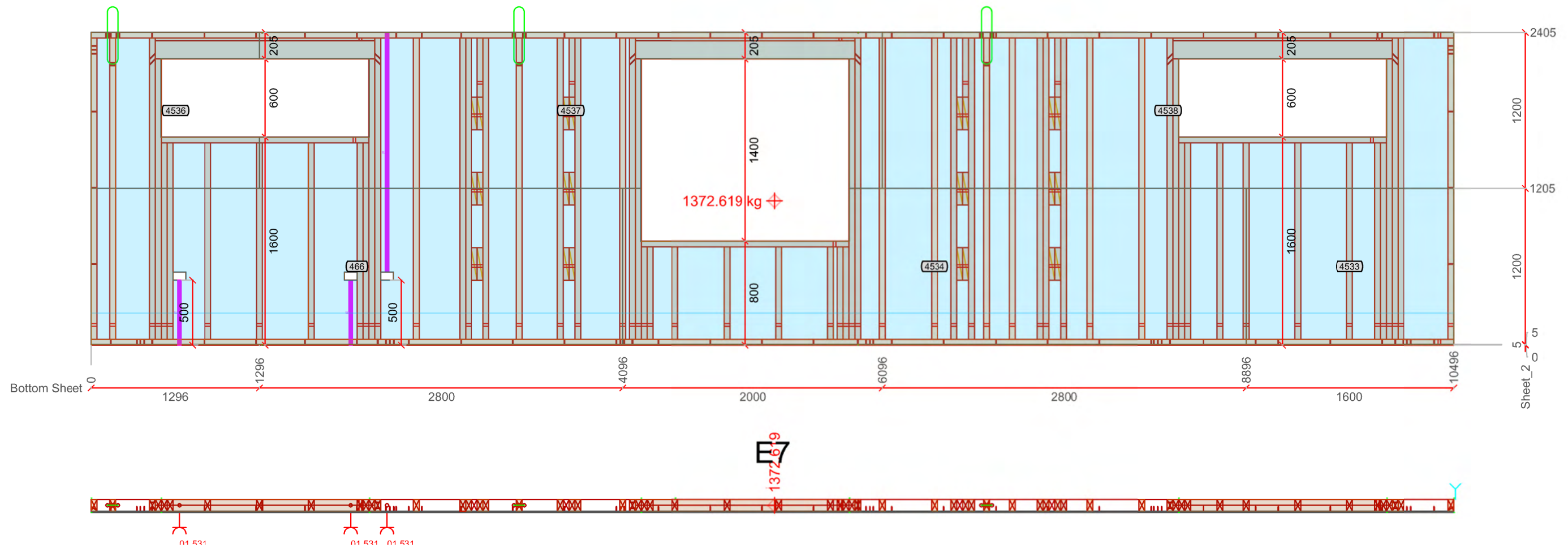
**CLEVER
CORE**
New Zealand

A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multwalls	SHEET:	
Weight:	Weight 1382 kg	1 OF	

Station 2-MW11



COLIN ST. LOTS 05 & 17

 CLEVER
CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE
[Handwritten signature] 26.04.23

STATION 2 - Zone 6							
POSDN	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH	
466	GIB_BL	1	GIB_BL	1200	10	4096	
4533	GIB_BL	1	GIB_BL	1200	10	1600	
4534	GIB_BL	1	GIB_BL	1200	10	4800	
4536	GIB_BL	1	GIB_BL	1200	10	1296	
4537	GIB_BL	1	GIB_BL	1200	10	4800	
4538	GIB_BL	1	GIB_BL	1200	10	4400	

STATION 2 - Zone 7

PONUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
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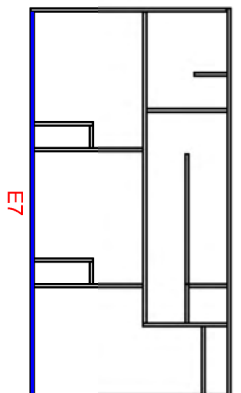


A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2243
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KO-G3 (L)
WALLS

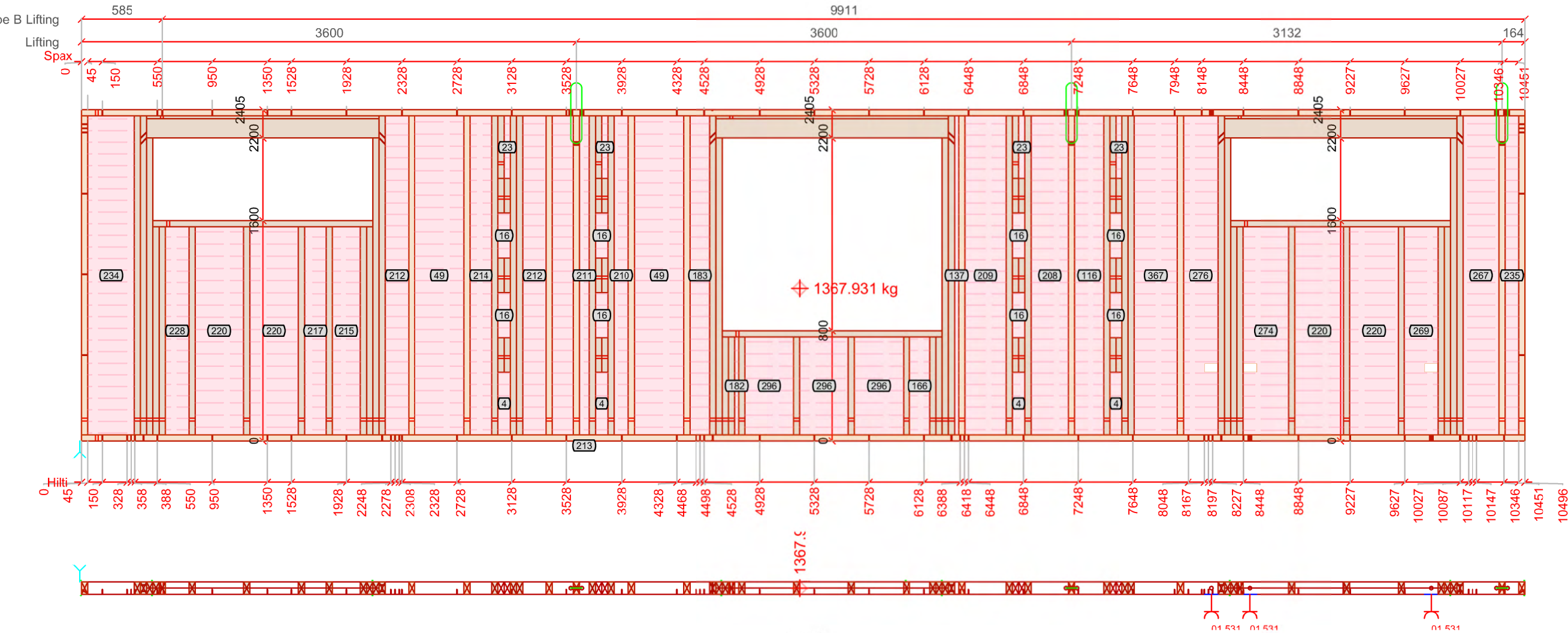
EVE
STRANDBOARD
GIB BL

LVL11
LVL11
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
DARD
B BL



Client:	Clever Core	REV:	DATE:
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 1382 kg	1 OF	

Station 3- MW11



E7

STATION 3 - Insulation

POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
004	R2.2 Wall Batts	4	Insulation	90	90	454
016	R2.2 Wall Batts	8	Insulation	90	90	329
023	R2.2 Wall Batts	4	Insulation	45	90	454
049	R2.2 Wall Batts	2	Insulation	355	90	2315
116	R2.2 Wall Batts	1	Insulation	211	90	2315
137	R2.2 Wall Batts	1	Insulation	29	90	2315
166	R2.2 Wall Batts	1	Insulation	146	90	710
182	R2.2 Wall Batts	1	Insulation	29	90	710
183	R2.2 Wall Batts	1	Insulation	146	90	2315
208	R2.2 Wall Batts	1	Insulation	274	90	2315
209	R2.2 Wall Batts	1	Insulation	301	90	2315
210	R2.2 Wall Batts	1	Insulation	105	90	2315
211	R2.2 Wall Batts	1	Insulation	70	90	2315
212	R2.2 Wall Batts	2	Insulation	170	90	2315
213	R2.2 Wall Batts	1	Insulation	155	90	2315
214	R2.2 Wall Batts	1	Insulation	160	90	2315
215	R2.2 Wall Batts	1	Insulation	205	90	1510
217	R2.2 Wall Batts	1	Insulation	155	90	1510
220	R2.2 Wall Batts	4	Insulation	355	90	1510
228	R2.2 Wall Batts	1	Insulation	170	90	1510
234	R2.2 Wall Batts	1	Insulation	338	90	2315
235	R2.2 Wall Batts	1	Insulation	97	90	2315
267	R2.2 Wall Batts	1	Insulation	262	90	2315
269	R2.2 Wall Batts	1	Insulation	244	90	1510
274	R2.2 Wall Batts	1	Insulation	331	90	1510
276	R2.2 Wall Batts	1	Insulation	253	90	2315
296	R2.2 Wall Batts	3	Insulation	355	90	710
367	R2.2 Wall Batts	1	Insulation	310	90	2315

**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23

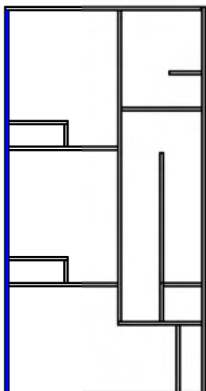
Cad Number	RM Code	Supplier	Product	Qu...
38	RM000399	Spax	6x180	109
36	RM000378	Rothoblaas	9x160	7
25	RM000289	Simpson	SST SD...	29



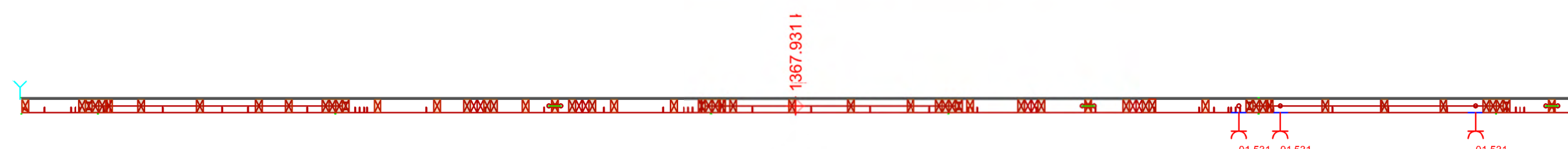
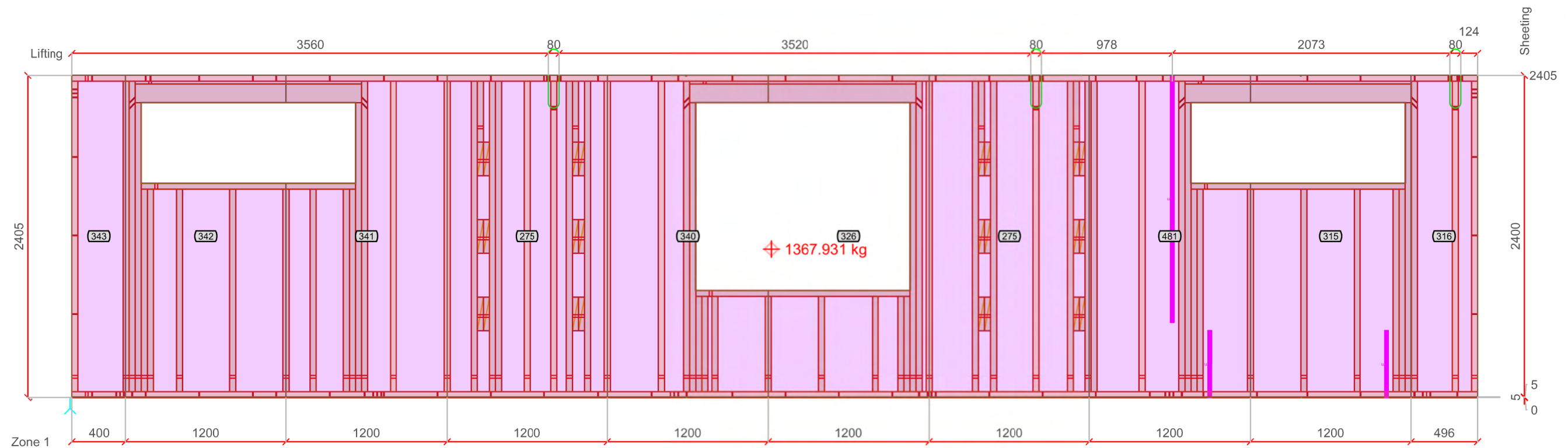
A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 1377 kg	1 OF	

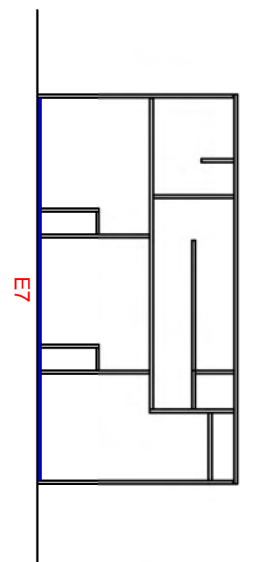


Station 4- MW11



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23



STATION 4 - Layer 1						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
275	GIB_WL	2	GIB_WL	1200	10	2400
315	GIB_WL	1	GIB_WL	1200	10	2400
316	GIB_WL	1	GIB_WL	496	10	2400
326	GIB_WL	1	GIB_WL	1200	10	2400
340	GIB_WL	1	GIB_WL	1200	10	2400
341	GIB_WL	1	GIB_WL	1200	10	2400
342	GIB_WL	1	GIB_WL	1200	10	2400
343	GIB_WL	1	GIB_WL	400	10	2400
481	GIB_WL	1	GIB_WL	1200	10	2400



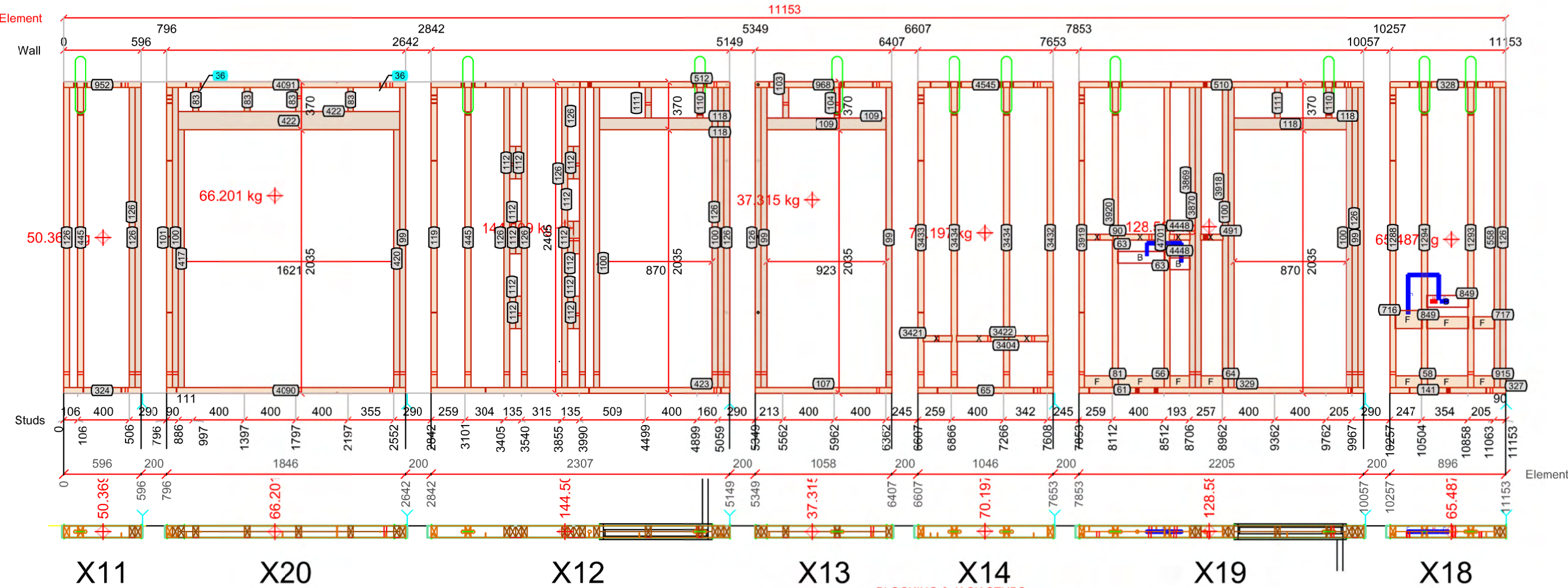
A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

STRANDBOARD
GIB_WL

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 1377 kg	1 OF	

Station 1-MW12



**COLIN ST.
LOTS 05 & 17**

FRAMING

POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
110	Stud	45	90	235	LVL8	2
111	Stud	45	90	235	LVL8	2
119	Stud	45	90	2315	LVL8	1
126	Stud	45	90	2315	LVL8	12
445	Stud	45	90	2315	LVL8	2
558	Stud	45	90	2315	LVL8	1
1288	Stud	45	90	2315	LVL8	1
1293	Stud	45	90	2315	LVL8	1
1294	Stud	45	90	2315	LVL8	1
3432	Stud	45	90	2315	LVL8	1
3433	Stud	45	90	2315	LVL8	1
3434	Stud	45	90	2315	LVL8	2
3869	Stud	45	90	2315	LVL8	1
3870	Stud	45	90	2315	LVL8	1
3919	Stud	45	90	2315	LVL8	1
3920	Stud	45	90	2315	LVL8	1
4701	Stud	45	90	2315	LVL8	1
109	Lintel	45	90	923	LVL11	2
118	Lintel	45	90	870	LVL11	4
324	Bottom Plate	45	90	596	LVL11	1
327	Bottom Plate	45	90	896	LVL11	1
328	Top Plate	45	90	896	LVL11	1
329	Bottom Plate	45	90	2204	LVL11	1
417	King Stud	45	90	1990	LVL8	1
420	King Stud	45	90	1990	LVL8	1
422	Lintel	45	140	1711	LVL11	2
423	Bottom Plate	45	90	2307	LVL11	1
510	Top Plate	45	90	2204	LVL11	1
512	Top Plate	45	90	2307	LVL11	1
952	Top Plate	45	90	596	LVL11	1
968	Top Plate	45	90	1058	LVL11	1
3918	King Stud	45	90	2315	LVL8	1
4090	Bottom Plate	45	90	1846	LVL11	1
4091	Top Plate	45	90	1846	LVL11	1
4545	Top Plate	45	90	1046	LVL11	1

BLOCKING & JACK STUDS					
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL
056	Blocking	45	90	148	LVL8
058	Blocking	45	90	202	LVL8
061	Blocking	45	90	355	LVL8
063	Blocking	45	90	365	LVL8
064	Blocking	45	90	167	LVL8
081	Blocking	45	90	214	LVL8
090	Blocking	45	90	224	LVL8
100	Trim Stud	45	90	2315	LVL8
112	Blocking	45	90	250	LVL8
141	Blocking	45	90	309	LVL8
491	Blocking	45	90	177	LVL8
716	Blocking	45	140	212	LVL8
717	Blocking	45	90	170	LVL8
849	Blocking	45	90	319	LVL8
915	Blocking	45	90	160	LVL8
3404	Blocking	45	90	365	LVL8
3421	Blocking	45	90	224	LVL8
3422	Blocking	45	90	307	LVL8
4448	Blocking	45	90	158	LVL8

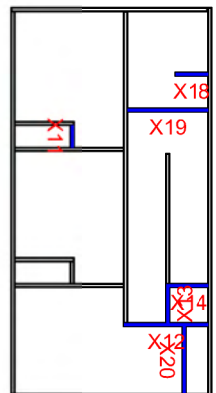
Cad Number	RM Code	Supplier	Product	*Qty
	38	RM000399	Spax	6x180
	36	RM000378	Rothoblaas	9x160

CLEVER CORE New Zealand

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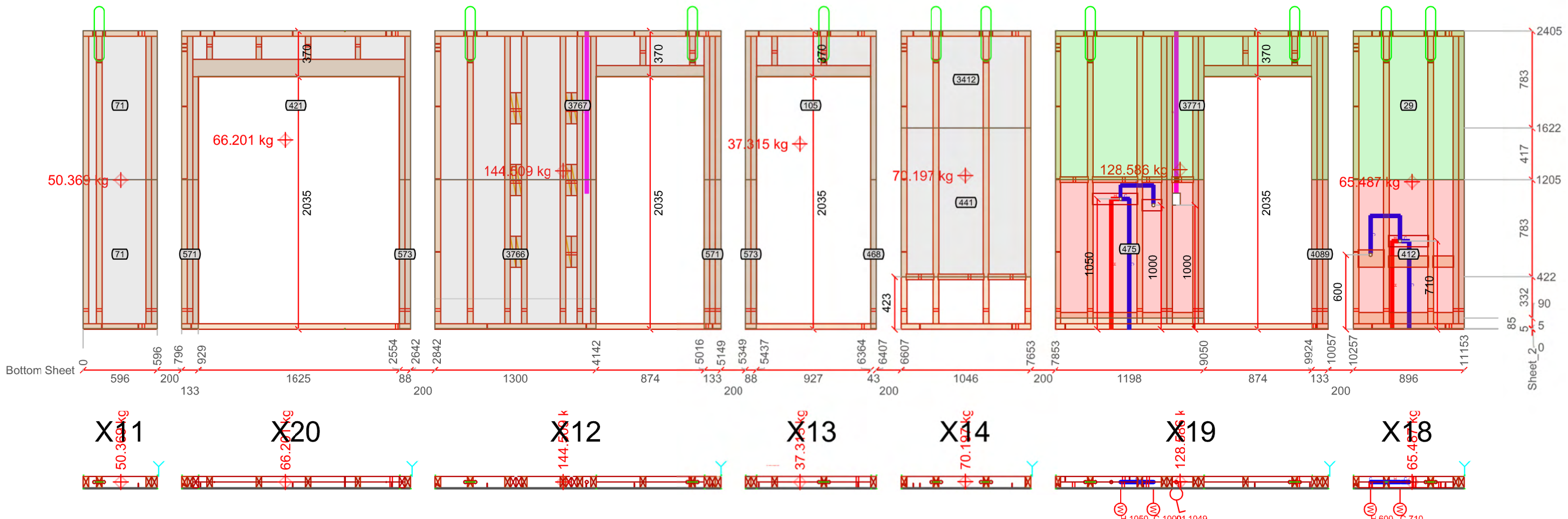
KO-G3 (L)
WALLS

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY..... DATE..... **26.04.23**



Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	21/02/2023
Group:	01_all_multwalls	SHEET:	
Weight:	Weight 569 kg	1 OF	

Station 2-MW12



**COLIN ST.
LOTS 05 & 17**

STATION 2 - Zone 6					
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT LENGTH
029	GIB_AQ	1	GIB_AQ	896	10 1200
071	GIB_GS	2	GIB_GS	596	10 1200
105	GIB_GS	1	GIB_GS	1058	10 1200
412	GIB_AQ_OFF	1	GIB_AQ_OFF	896	10 1200
421	GIB_GS	1	GIB_GS	1200	10 1846
441	GIB_GS	1	GIB_GS	1046	10 1200
468	GIB_GS	1	GIB_GS	43	10 1200
475	GIB_AQ_OFF	1	GIB_AQ_OFF	1198	10 1115
571	GIB_GS	2	GIB_GS	133	10 1200
573	GIB_GS	2	GIB_GS	88	10 1200
3412	GIB_GS	1	GIB_GS	1046	10 783
3766	GIB_GS	1	GIB_GS	1200	10 1300
3767	GIB_GS	1	GIB_GS	1200	10 2307
3771	GIB_AQ	1	GIB_AQ	1200	10 2205
4089	GIB_AQ_OFF	1	GIB_AQ_OFF	133	10 1200

STATION 2 - Zone 7

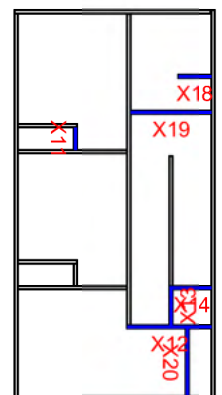


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232 Cavendish Drive,
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P.O. Box 76514, Manukau 2241
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KO-G3 (L)
WALLS

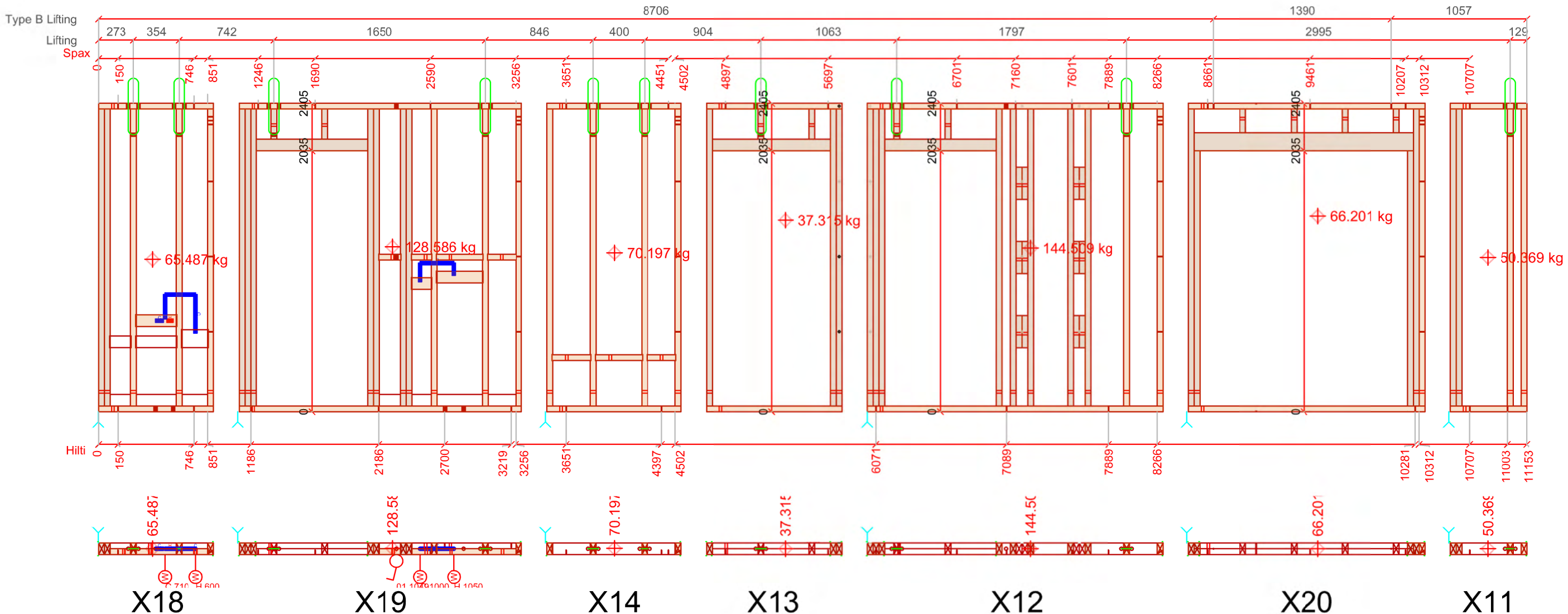
LVL11	
LVL8	
LVL8	
LVL11	
LVL8	
GIB_AQ	
GIB_GS	
GIB_GS	
GIB_AQ_OFF	
GIB_AQ	

CLEVER CORE	
RELEASED FOR FABRICATION	
VERSION: FC01	
BY..... DATE..... 26.04.23	



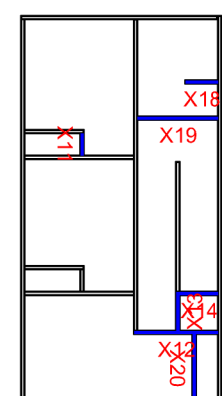
Client: Clever Core	REV: FC01	DATE: 21/02/2023
Drawn By: A Bansal		
Group: 01_all_multiwalls	SHEET: 1 OF	
Weight: Weight 569 kg		

Station 3- MW12



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE **26.04.23**



Cad Number	RM Code	Supplier	Product	Qu...
38	RM000399	Spax	6x180	76
36	RM000378	Rothoblaas	9x160	2



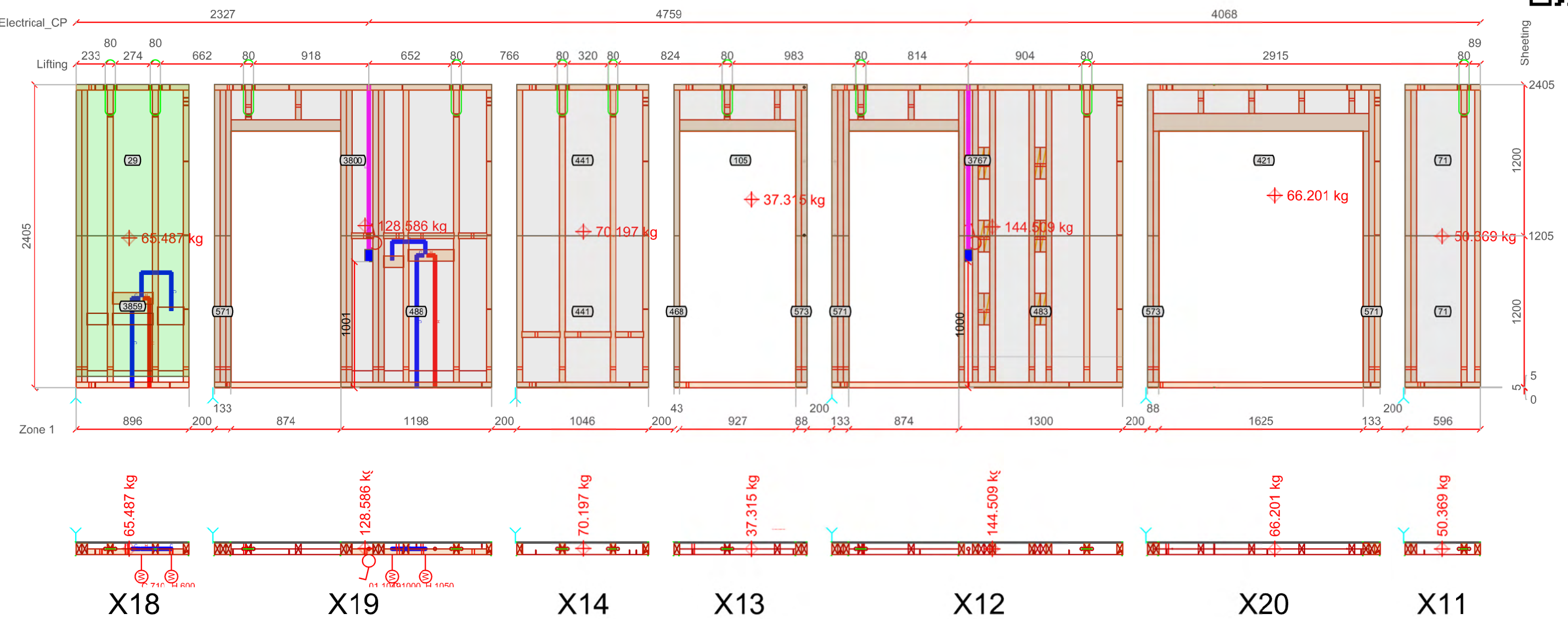
A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	21/02/2023
Group:	01_all_multwalls	SHEET:	
Weight:	Weight 559 kg	1 OF	

STATION 3 - Insulation
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

Station 4- MW12



COLIN ST. LOTS 05 & 17

STATION 4 - Layer 1							
POUNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH	
029	GIB_AQ	1	GIB_AQ	896	10	1200	
071	GIB_GS	2	GIB_GS	596	10	1200	
105	GIB_GS	1	GIB_GS	1058	10	1200	
421	GIB_GS	1	GIB_GS	1200	10	1846	
441	GIB_GS	2	GIB_GS	1046	10	1200	
468	GIB_GS	1	GIB_GS	43	10	1200	
483	GIB_GS	1	GIB_GS	1200	10	1300	
488	GIB_GS	1	GIB_GS	1198	10	1200	
571	GIB_GS	3	GIB_GS	133	10	1200	
573	GIB_GS	2	GIB_GS	88	10	1200	
3767	GIB_GS	1	GIB_GS	1200	10	2307	
3800	GIB_GS	1	GIB_GS	1200	10	2205	
3859	GIB_AQ	1	GIB_AQ	896	10	1115	



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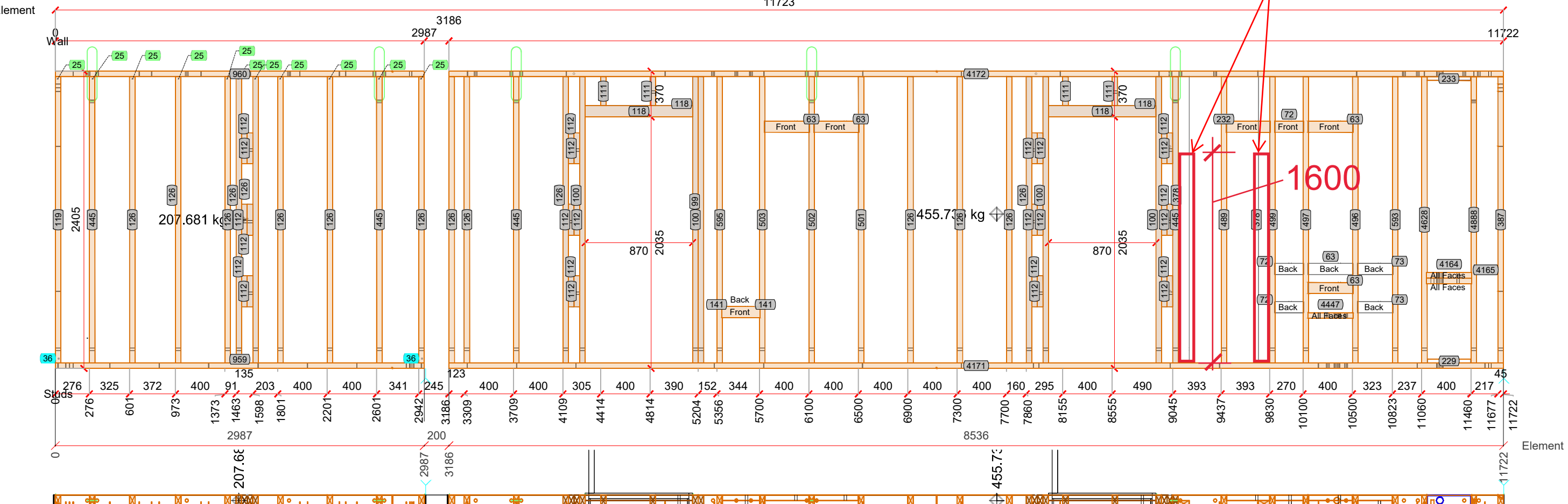
KO-G3 (L)
WALLS

LVL8		
LVL8		
LVL8		
LVL11		
LVL8		
LVL8		
LVL11		
LVL8		
B_AQ		
B_GS		
B_GS		
Client:	Clever Core	REV:
Drawn By:	A Bansal	DATE:
Group:	01_all_multiwalls	SHEET:
Weight:	Weight 569 kg	1 OF

Station 1-MW013_X17-X8



140x45 blocking



x8

x17

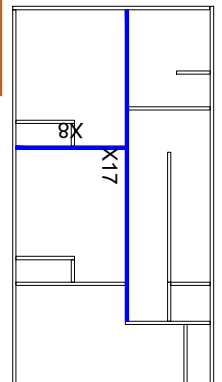
FRAMING							
POSPN	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY	
111	Stud	45	90	235	LVL8	4	
119	Stud	45	90	2315	LVL8	1	
126	Stud	45	90	2315	LVL8	15	
387	Stud	45	90	2315	LVL8	1	
445	Stud	45	90	2315	LVL8	4	
489	Stud	45	90	2315	LVL8	1	
496	Stud	45	90	2315	LVL8	1	
497	Stud	45	90	2315	LVL8	1	
499	Stud	45	90	2315	LVL8	1	
501	Stud	45	90	2315	LVL8	1	
502	Stud	45	90	2315	LVL8	1	
503	Stud	45	90	2315	LVL8	1	
593	Stud	45	90	2315	LVL8	1	
595	Stud	45	90	2315	LVL8	1	
4628	Stud	45	90	2315	LVL8	1	
4888	Stud	45	90	2315	I VI 8	1	

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS

POSPNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY	POSPNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
099	King Stud	45	90	2315	LVL8	1	063	Blocking	45	90	365	LVL8	5
118	Lintel	45	90	870	LVL11	4	072	Blocking	45	90	235	LVL8	3
959	Bottom Plate	45	90	2986	LVL11	1	073	Blocking	45	90	288	LVL8	2
960	Top Plate	45	90	2986	LVL11	1	100	Trim Stud	45	90	2315	LVL8	4
4171	Bottom Plate	45	90	8536	LVL11	1	112	Blocking	45	90	250	LVL8	24
4172	Top Plate	45	90	8536	LVL11	1	141	Blocking	45	90	309	LVL8	2
							229	LUMBERLOK	88	31	350	1.55mm G300 Z275	1
							232	Blocking	45	90	358	LVL8	1
							233	LUMBERLOK	88	31	350	1.55mm G300 Z275	1
140x45 blocking													
							378	Blocking	45	90	2315	LVL8	2
							4164	Blocking	45	90	365	LVL8	1
							4165	Blocking	45	90	365	LVL8	1
							4147	Blocking	45	90	365	LVL8	1

140x45 blocking

Cad Number	RM Code	Supplier	Product	*Qty
38	RM000399	Spax	6x180	77
25	RM000289	Simpson	SST SDWS225...	11
36	RM000378	Rothoblaas	9x160	2



COLIN ST. LOTS 05 & 17

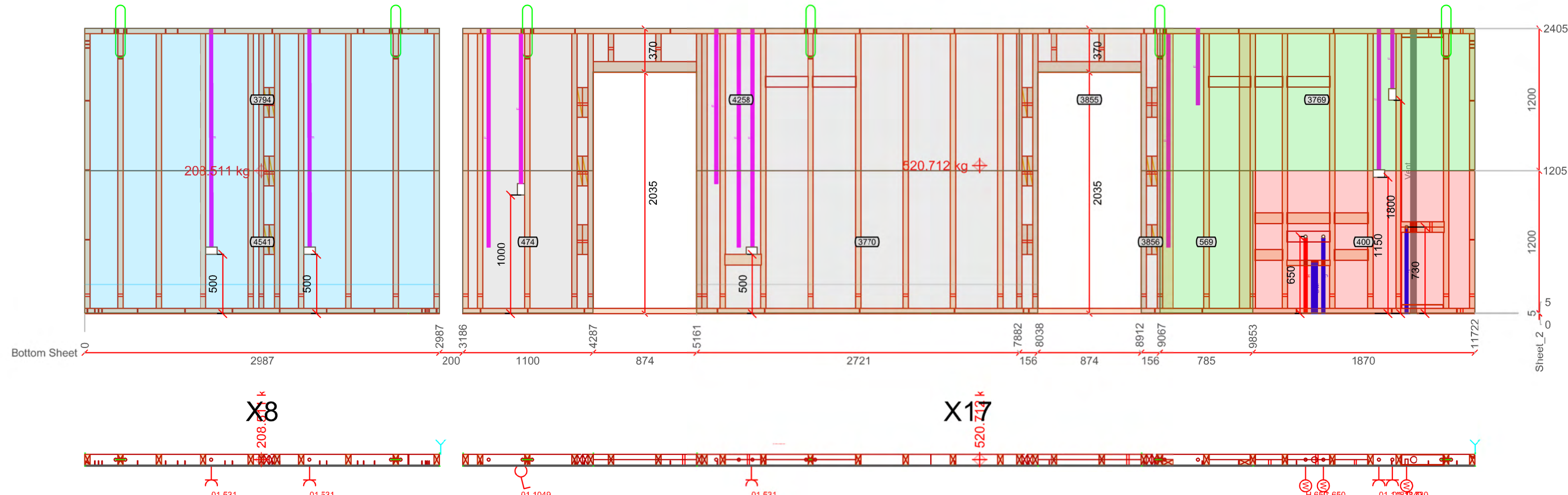


A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 224
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	DATE:
Drawn By:	A Bansal	FC01	24/04/2023
Group:	03_sections_and_elevations	SHEET:	
Weight:	Weight 661 kg	1 OF	

Station 2-MW13



**COLIN ST.
LOTS 05 & 17**

STATION 2 - Zone 6						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
400	GIB_AQ_OFF	1	GIB_AQ_OFF	1870	10	1200
474	GIB_GS	1	GIB_GS	1100	10	1200
569	GIB_AQ	1	GIB_AQ	785	10	1200
3769	GIB_AQ	1	GIB_AQ	1200	10	2655
3770	GIB_GS	1	GIB_GS	1200	10	2877
3794	GIB_BL	1	GIB_BL	1200	10	2986
3855	GIB_GS	1	GIB_GS	1185	10	1200
3856	GIB_GS	1	GIB_GS	156	10	1200
4258	GIB_GS	1	GIB_GS	1200	10	4696
4541	GIB_BL	1	GIB_BL	1200	10	2986

STATION 2 - Zone 7
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE: 26.04.23

LVL11
LVL8
LVL8
LVL11
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
GIB_BL
GIB_AQ_OFF
GIB_AQ
GIB_AQ
GIB_GS
GIB_GS

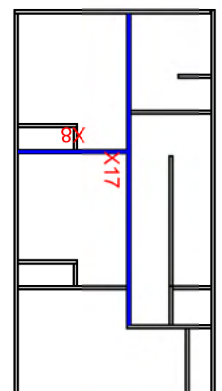
1.55MM G300 Z275
8K
L1X



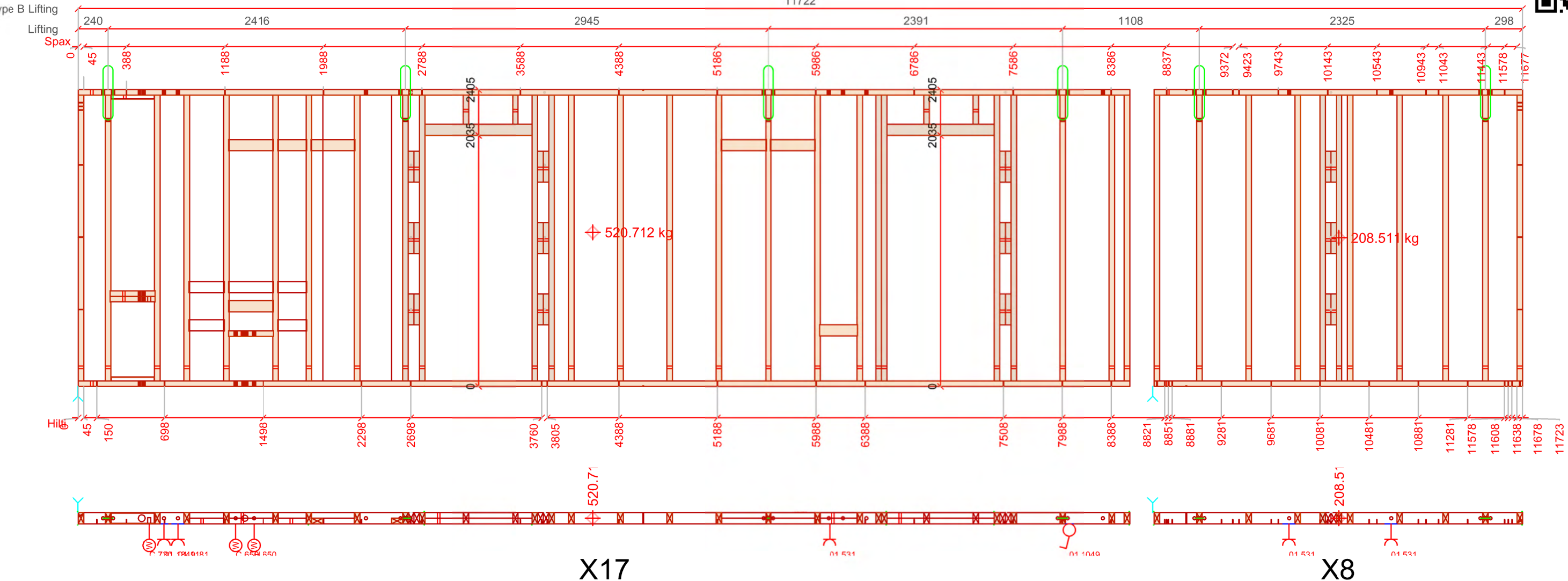
A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	21/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 729 kg	1 OF	



Station 3- MW13

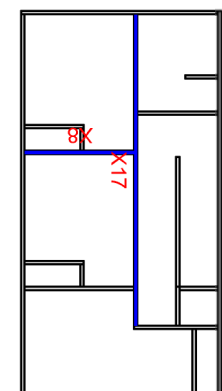


**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23

Cad Number	RM Code	Supplier	Product	Qu...
38	RM000399	Spax	6x180	75
36	RM000378	Rothoblaas	9x160	2
25	RM000289	Simpson	SST SD...	11.55MM G300 Z275

LVL11
LVL8
LVL8
LVL11
LVL11
LVL8
LVL8
LVL8
LVL8
LVL8



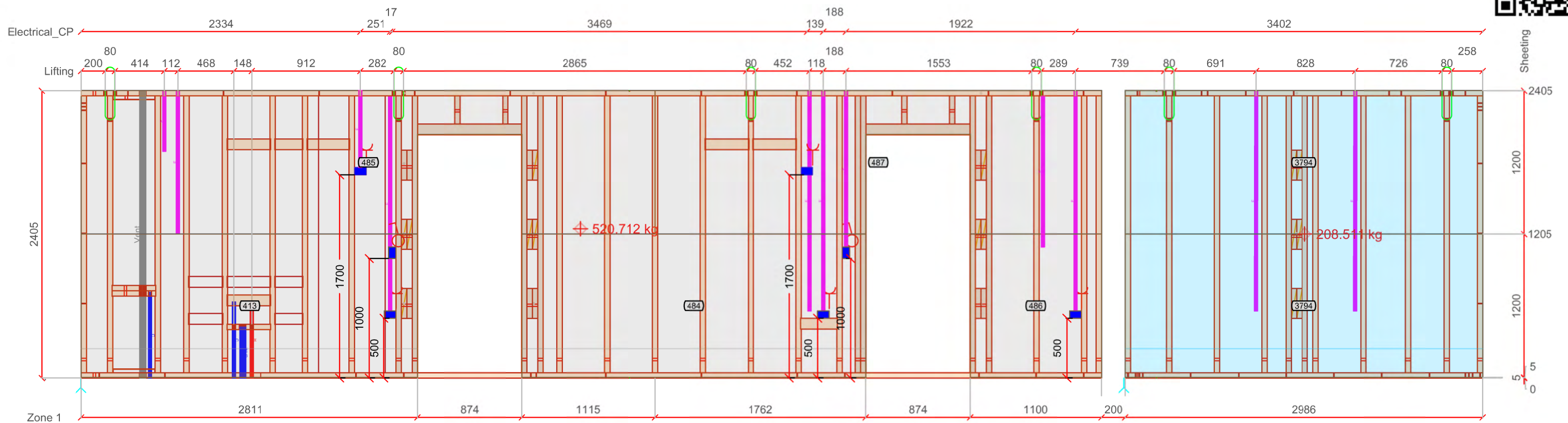
A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	21/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 729 kg	1 OF	

STATION 3 - Insulation
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

Station 4- MW13



COLIN ST. LOTS 05 & 17

x17

x8

RELEASED FOR FABRICATION

VERSION: FC01

BY DATE


1.55MM C

STATION 4 - Layer 1							
POSDNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH	
413	GIB_GS	1	GIB_GS	1200	10	2811	
484	GIB_GS	1	GIB_GS	1200	10	2877	
485	GIB_GS	1	GIB_GS	1200	10	4800	
486	GIB_GS	1	GIB_GS	1100	10	1200	
487	GIB_GS	1	GIB_GS	1200	10	3736	
3794	GIB_BL	2	GIB_BL	1200	10	2986	



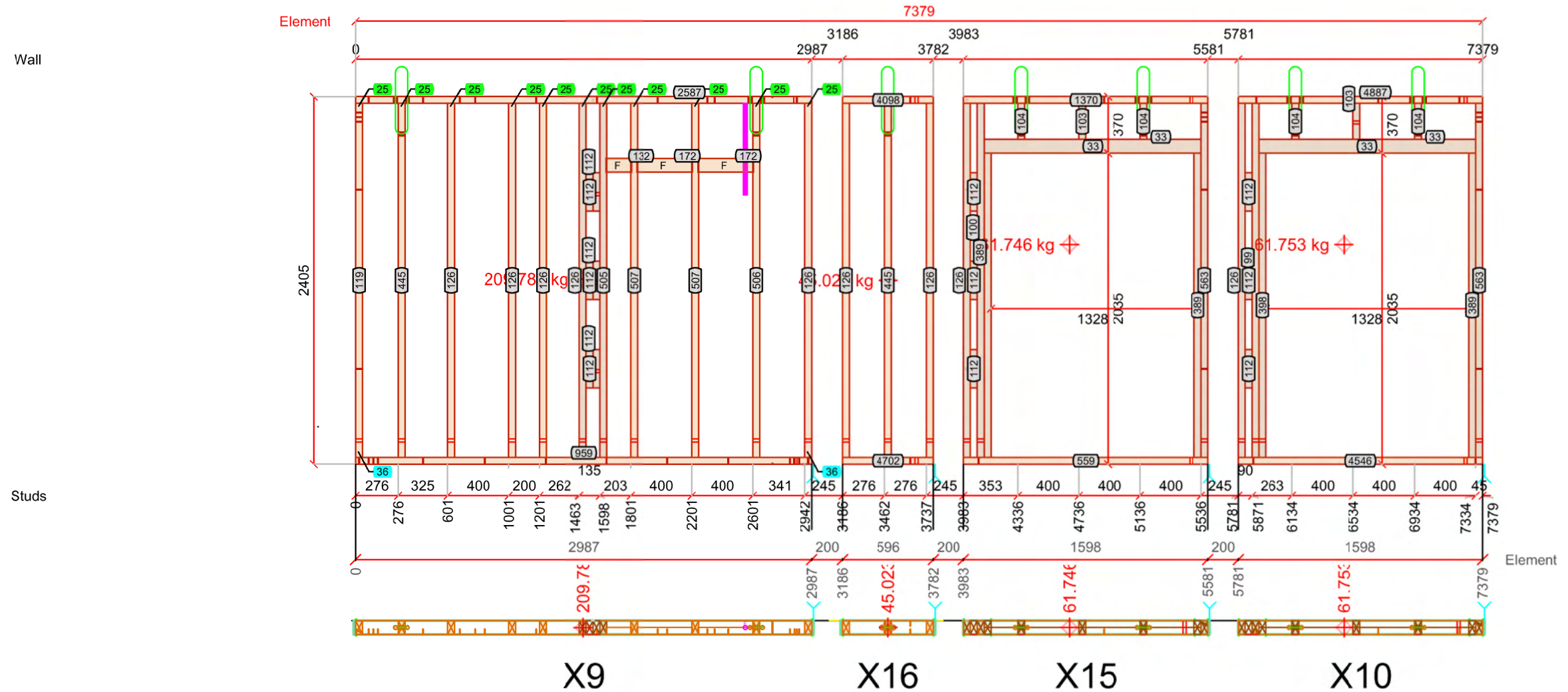
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Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercare.nz

KO-G3 (L)
WALLS

The diagram shows a rectangular room with a blue boundary line. Inside the room, there is a horizontal line labeled '8K' in red. To the right of this line, there is a vertical line labeled 'X17' in red. The room contains several other internal lines representing walls and doorways.

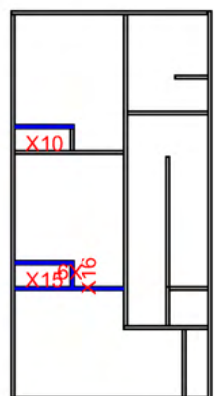
	REV:	DATE:
	FC01	21/02/2023
s	SHEET:	
	1 OF	

Station 1-MW14



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
By..... DATE..... **26.04.23**



BLOCKING & JACK STUDS

POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
100	Trim Stud	45	90	2315	LVL8	1
112	Blocking	45	90	250	LVL8	12
132	Blocking	45	90	168	LVL8	1
172	Blocking	45	90	365	LVL8	2
389	Trim Stud	45	90	1990	LVL8	3
398	Trim Stud	45	90	1990	LVL8	1

Cad Number	RM Code	Supplier	Product	*Qty
38	RM000399	Spax	6x180	61
25	RM000289	Simpson	SST SDWS225...	11
36	RM000378	Rothoblaas	9x160	2

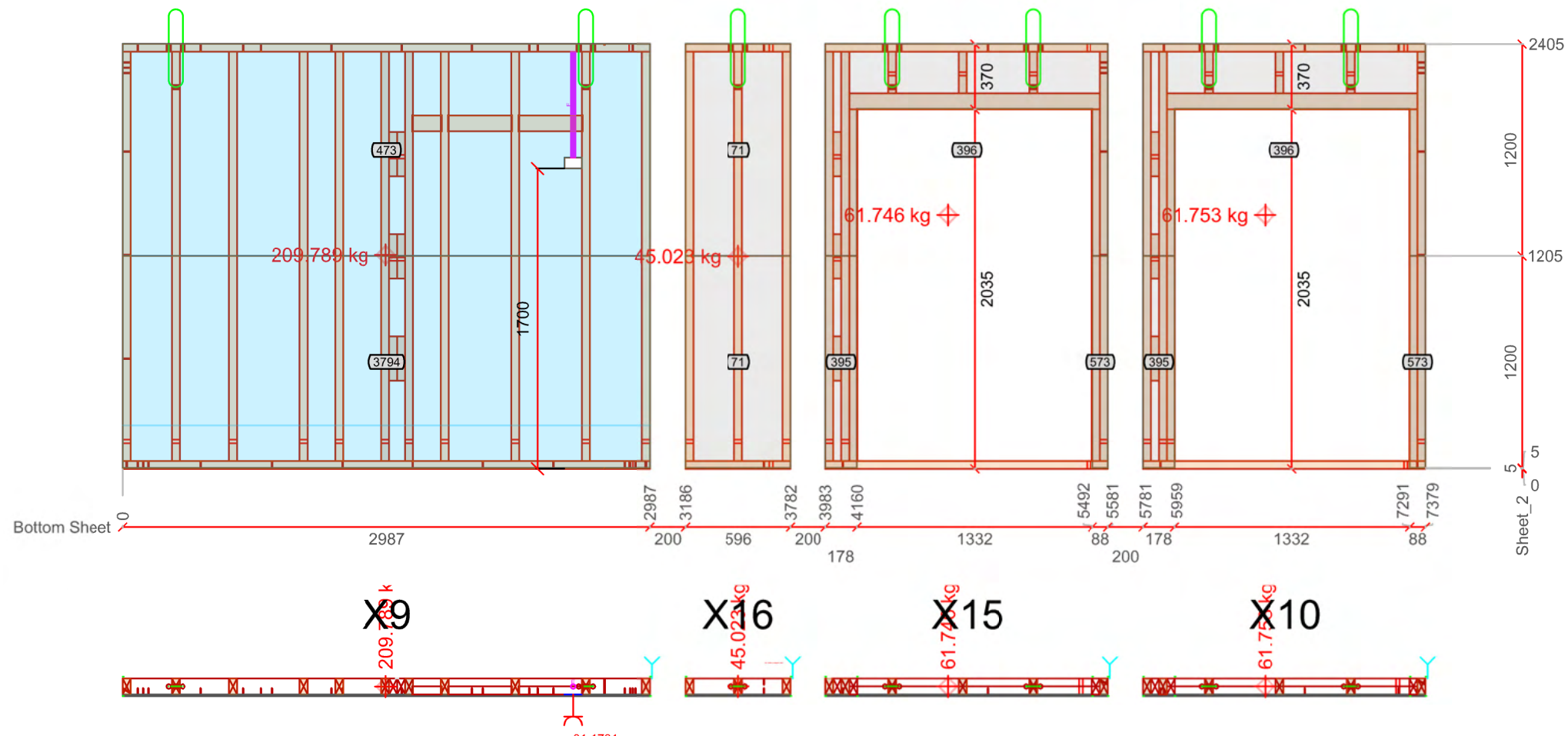


A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_all_multiwalls	SHEET:	
Weight:	Weight 383 kg	1 OF	

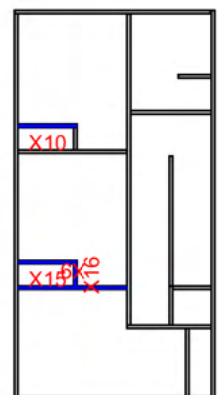
Station 2-MW14



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY DATE 26.04.23

LVL8
LVL8
LVL11
LVL11
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8
GIB_BL
GIB_GS
GIB_GS

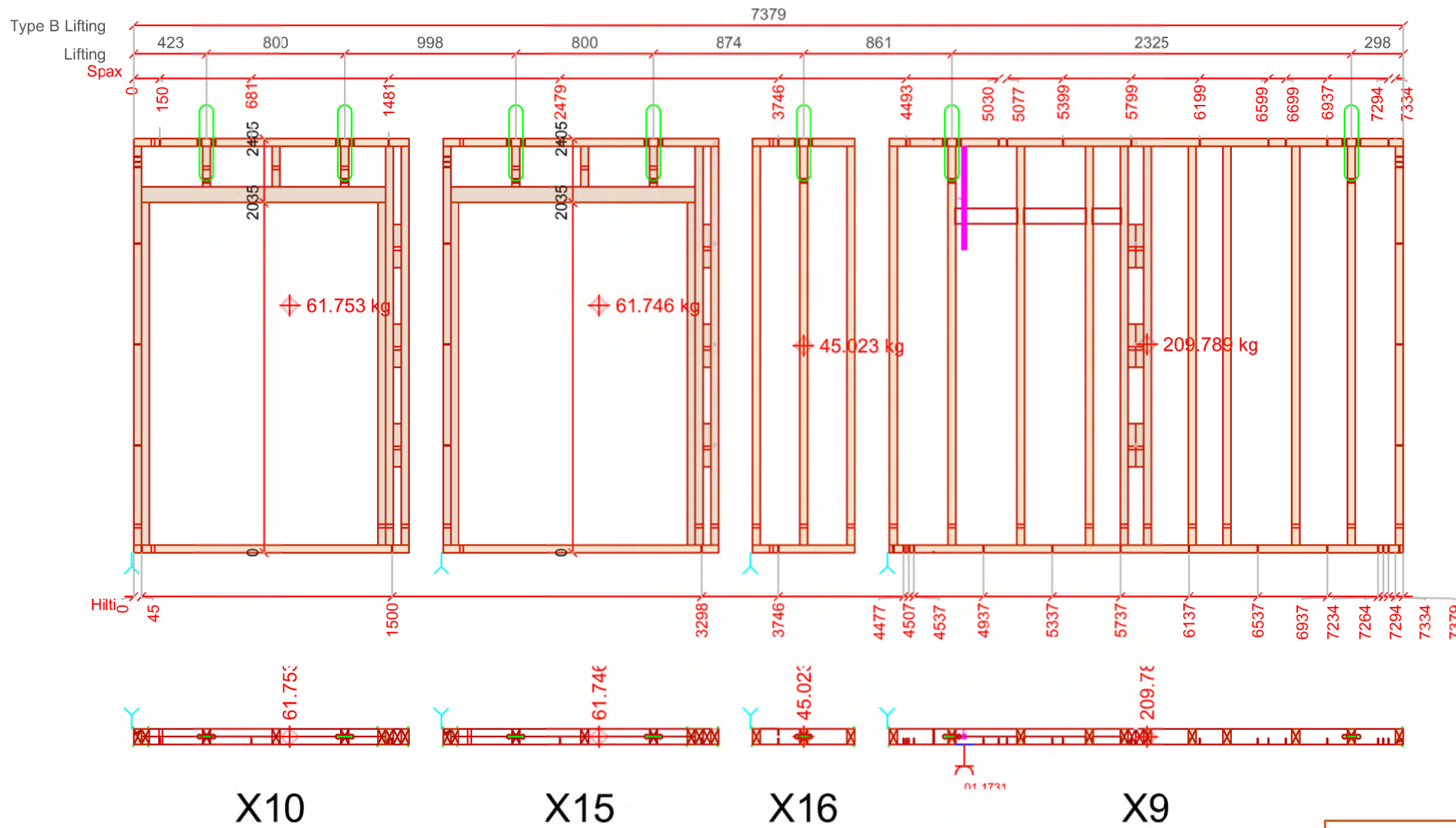


STATION 2 - Zone 6						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
071	GIB_GS	2	GIB_GS	596	10	1200
395	GIB_GS	2	GIB_GS	178	10	1200
396	GIB_GS	2	GIB_GS	1200	10	1598
473	GIB_BL	1	GIB_BL	1200	10	2986
573	GIB_GS	2	GIB_GS	88	10	1200
3794	GIB_BL	1	GIB_BL	1200	10	2986

STATION 2 - Zone 7						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH

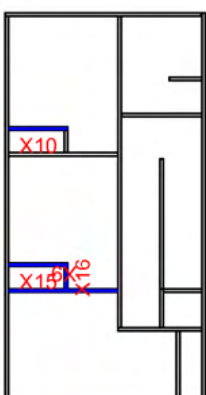
CLEVER CORE New Zealand	A Smarter Way to Build 232 Cavendish Drive, Wiri, Auckland 2104 P.O. Box 76514, Manukau 2241 clevercore.nz	KO-G3 (L) WALLS	Client: Clever Core Drawn By: A Bansal Group: 01_all_multwalls Weight: Weight 383 kg	REV: FC01 DATE: 1/02/2023 SHEET: 1 OF
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Station 3- MW14



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY..... DATE.....
26.04.23



Cad Number	RM Code	Supplier	Product	Qu...
38	RM000399	Spax	6x180	61
36	RM000378	Rothoblaas	9x160	2
25	RM000289	Simpson	SST SD...	11

LVL8
LVL11
LVL11
LVL8
LVL8
LVL8
LVL8
LVL8
LVL8



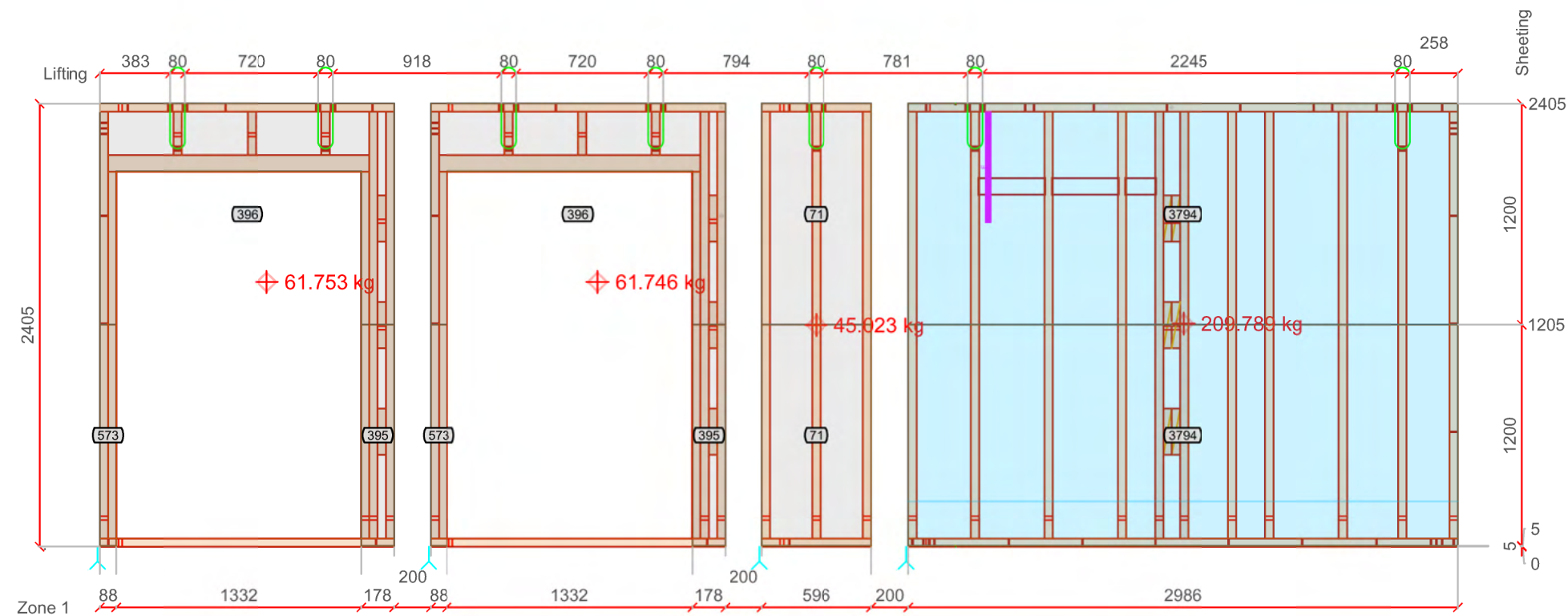
A Smarter Way to Build
232 Cavendish Drive,
Wiri, Auckland 2104
P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

Client:	Clever Core	REV:	FC01	DATE:	1/02/2023
Drawn By:	A Bansal				
Group:	01_all_multiwalls	SHEET:			
Weight:	Weight 383 kg	1 OF			

STATION 3 - Insulation
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

Station 4- MW14



**COLIN ST.
LOTS 05 & 17**

X10

X15

X16

X9

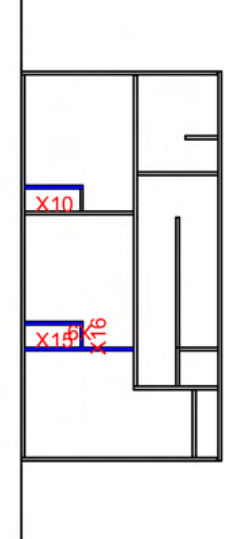
CLEVER
CORE

RELEASED FOR FABRICATION

VERSION: FC01

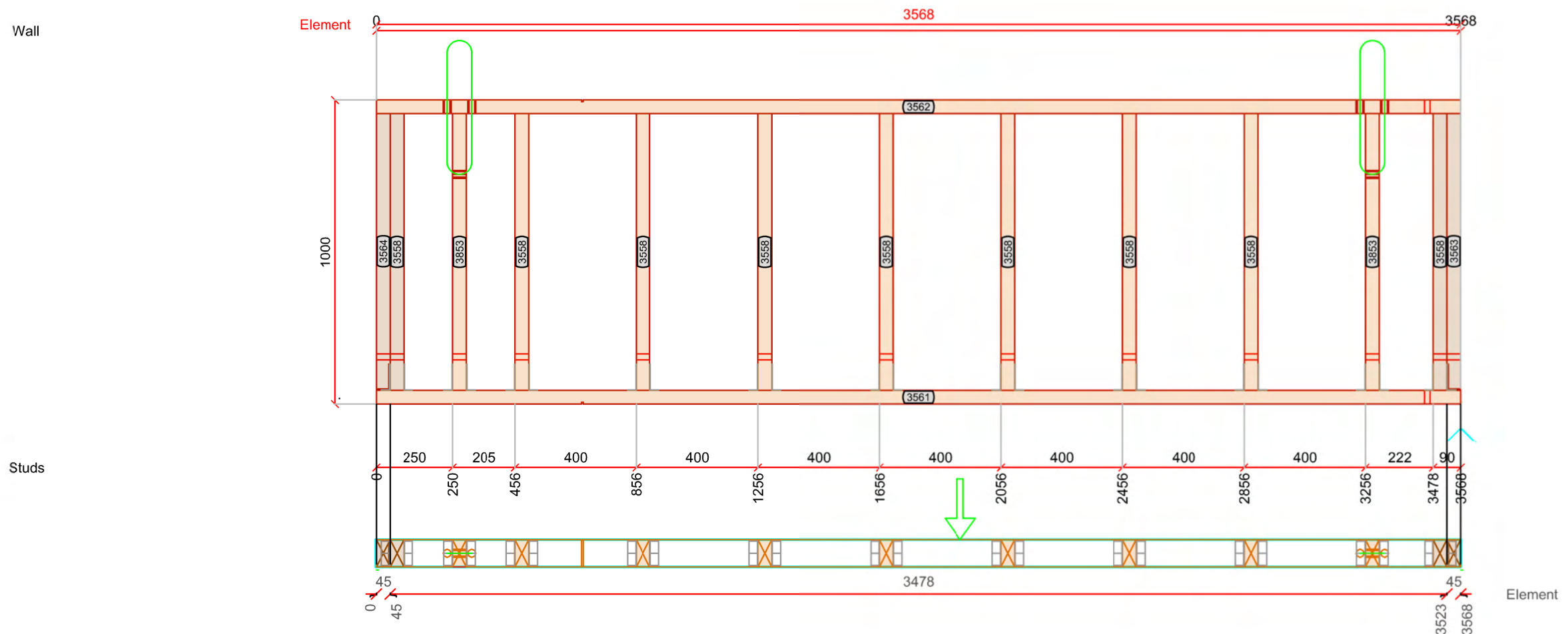
BY..... DATE.....
26.04.23

LVL8
LVL8
LVL8
LVL8
LVL8
LVL11
LVL11
LVL8
GIB_BL
GIB_GS
GIB_GS



STATION 4 - Layer 1						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
071	GIB_GS	2	GIB_GS	596	10	1200
395	GIB_GS	2	GIB_GS	178	10	1200
396	GIB_GS	2	GIB_GS	1200	10	1598
573	GIB_GS	2	GIB_GS	88	10	1200
3794	GIB_BL	2	GIB_BL	1200	10	2986

Station 1-MW15- Offline Wall



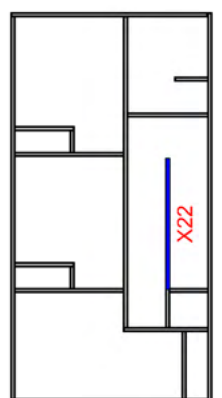
COLIN ST. LOTS 05 & 17

**CLEVER
CORE**

RELEASED FOR FABRICATION

VERSION: FC01

BY DATE
[Handwritten signature] 26.04.23



BLOCKING & JACK STUDS						
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY

Cad Number	RM Code	Supplier	Product	*Qty
CPC	CPC	Mitek	CPC40	44
Lum	x 3.15mm			44

LVL8
LVL8
LVL11
LVL8
LVL8

FRAMING						
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QTY
3558	Stud	45	90	910	LVL8	9
3563	Stud	45	90	905	LVL8	1
3564	Stud	45	90	905	LVL8	1
3853	Stud	45	90	910	LVL8	2

BOTTOM/TOP PLATES, LINTELS AND TRANSOMS						
POSNUM	NAME	WIDTH	HEIGHT	LENGTH	MATERIAL	QT
2551	BPLATE	17	32	2500	ALUMINUM	1

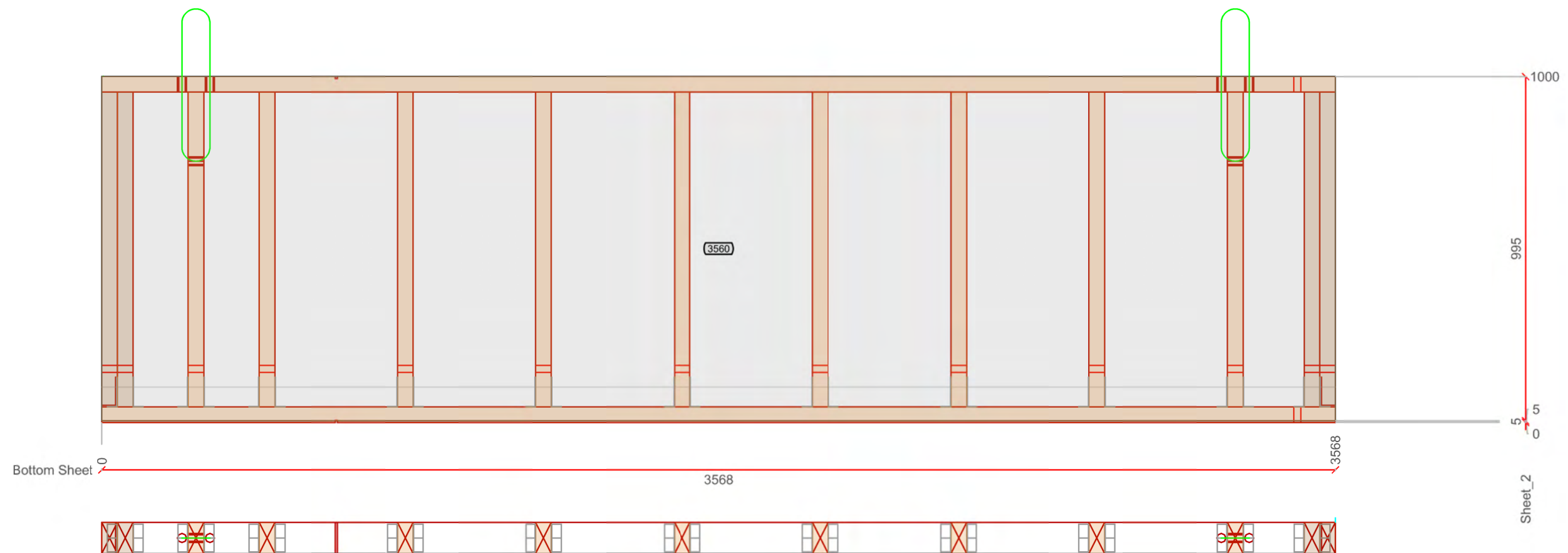


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KO-G3 (L)
WALLS

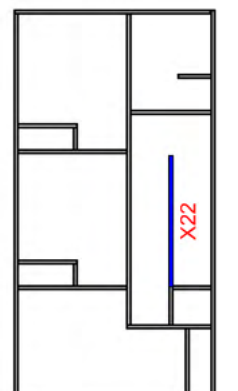
Client:	Clever Core	REV:	DATE:
Drawn By:	A Bansal	FC01	1/02/2023
Group:	O1_first_floor	SHEET:	
Weight:	Weight 94 kg	1 OF	

Station 2-MW15- Offline Wall



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY..... DATE..... **26.04.23**



LVL11
LVL8
LVL8
LVL8
LVL8
GIB_GS

STATION 2 - Zone 6
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH
3560 GIB_GS 1 GIB_GS 3568 10 995

STATION 2 - Zone 7
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

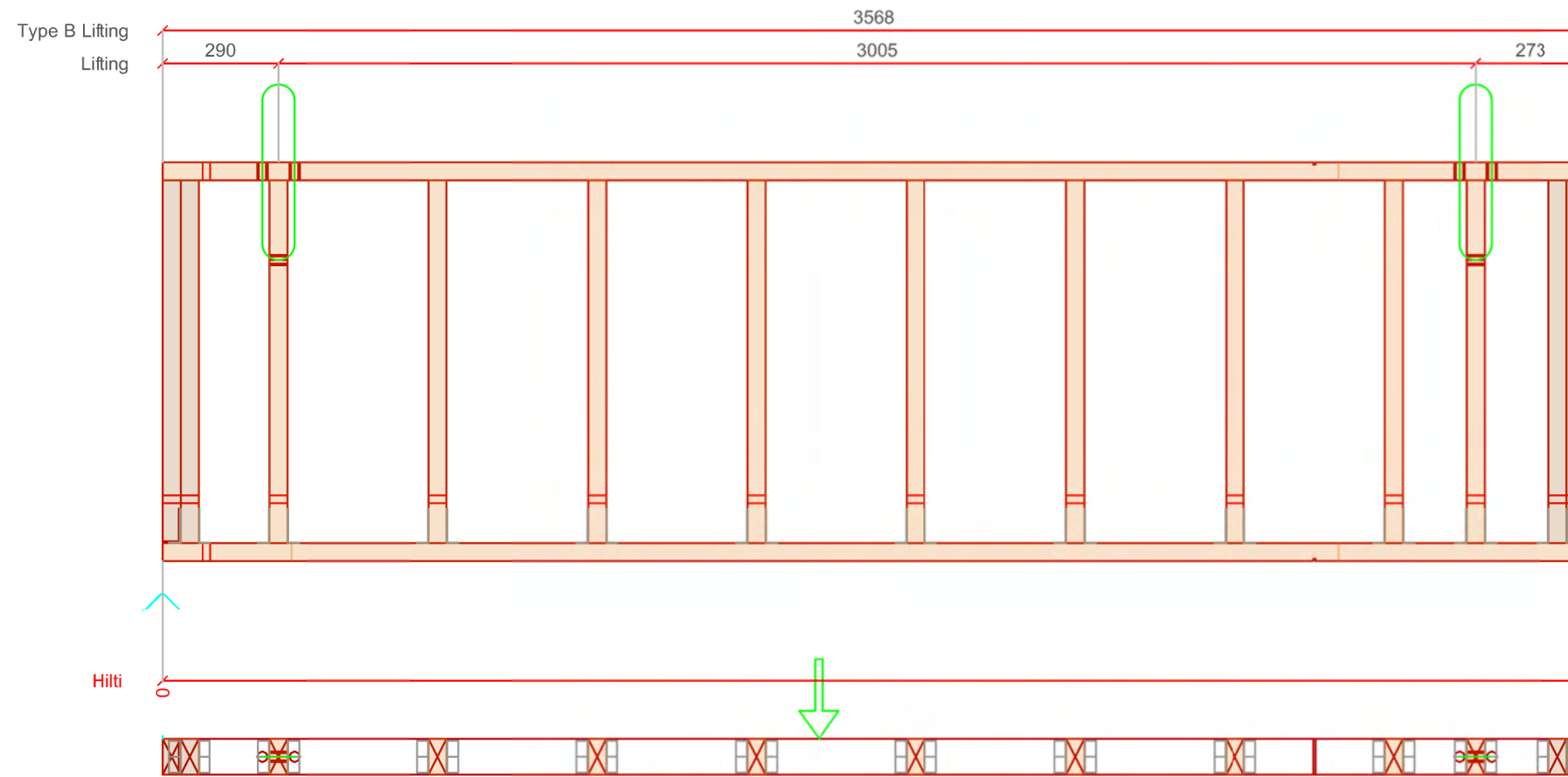


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KO-G3 (L)
WALLS

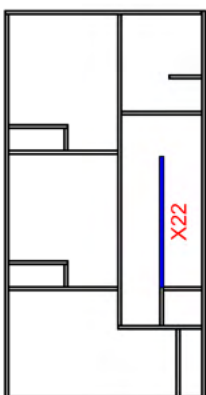
Client:	Clever Core	REV:	
Drawn By:	A Bansal	FC01	1/02/2023
Group:	01_first_floor	SHEET:	
Weight:	Weight 94 kg	1 OF	

Station 3-MW15- Offline Wall



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY..... DATE..... **26.04.23**



LVL11
LVL8
LVL8
LVL8
LVL8

Cad Number	RM Code	Supplier	Product	Qu...
Lum	x 3.15mm			396
CPC	CPC	Mitek	CPC40	44



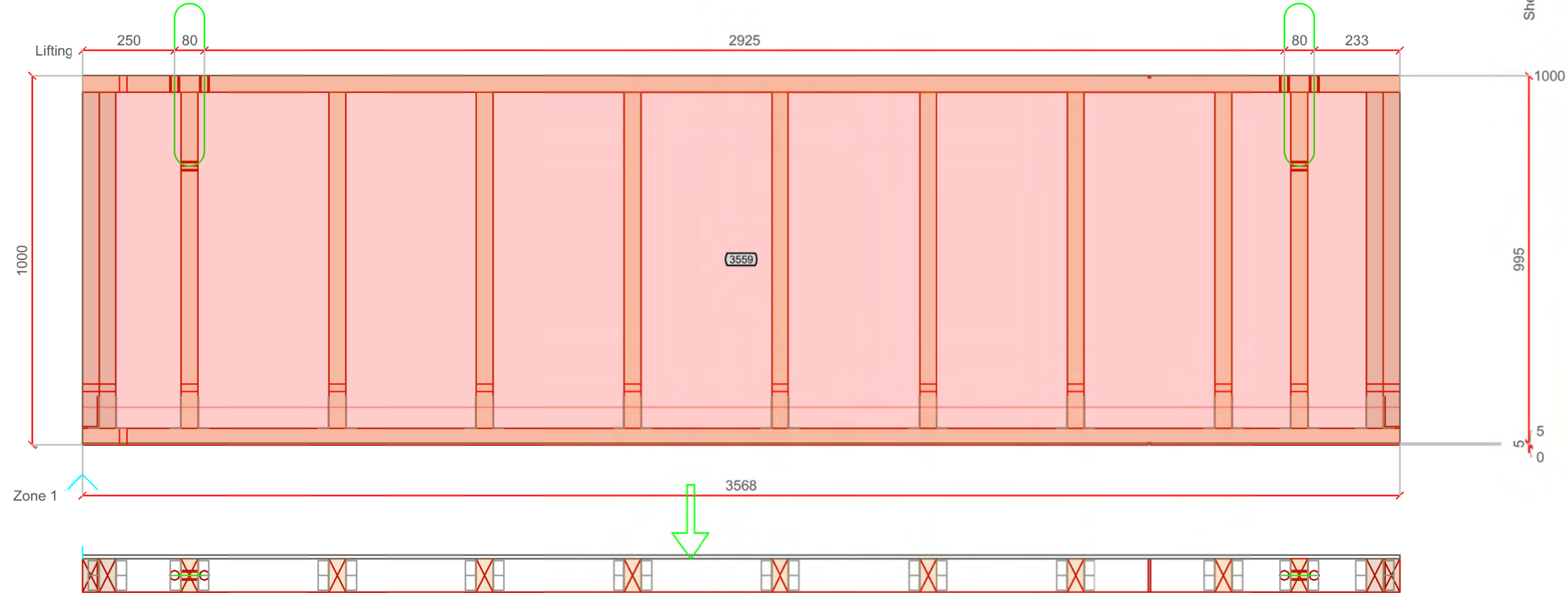
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P.O. Box 76514, Manukau 2241
clevercore.nz

KO-G3 (L)
WALLS

Client: Clever Core	REV: FC01	DATE: 1/02/2023
Drawn By: A Bansal		
Group: 01_first_floor	SHEET:	
Weight: Weight 94 kg	1 OF	

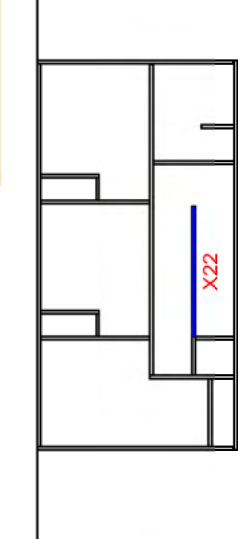
STATION 3 - Insulation
POSNUM NAME QTY MATERIAL WIDTH HEIGHT LENGTH

Station 4- MW15- Offline Wall



**COLIN ST.
LOTS 05 & 17**

CLEVER CORE
RELEASED FOR FABRICATION
VERSION: FC01
BY..... DATE..... **26.04.23**



LVL8
LVL8
LVL11
LVL8
LVL8
GIB_GS_OFF

STATION 4 - Layer 1						
POSNUM	NAME	QTY	MATERIAL	WIDTH	HEIGHT	LENGTH
3559	GIB_GS_OFF	1	GIB_GS_OFF	3568	10	995