MATERIAL LIST

PROJECT NAME: 360 Starwood Garage

JOB NUMBER: Date: 11/16/2023

Time: 03:07:41pm

Page: 1 Profile Grade Qty. Length Area(in2) Weight(lbs) #5 DOWEL A496 16 2'-6" #5 DOWEL A496 5 2'-6" #5 DOWEL A496 11 2'-2" #5 DOWEL A496 5 2'-1" m36 m13 m32 <u>.</u> 5 A496 A496 m37 1'-11" m35 #5 DOWEL Total for: #5 DOWEL 100'-2" m33 HAS_1/2Ø A108 12 0'-2" 2'-0" Total for: HAS_1/2Ø 0 m34 HAS_3/4Ø A108 4 0'-4" 1'-4" Total for: HAS_3/4Ø 0 HSS3X3X1/4 A500*** 2 9'-6" HSS3X3X1/4 A500*** 2 8'-1 1/2" HSS3X3X1/4 A500*** 2 7'-4 3/4" 104A 79 105A 7'-4 3/4" 101A ______ 50'-0 1/2" 0 Total for: HSS3X3X1/4 416 A500*** 1 107A HSS4X4X1/4 9'-6" 9'-6" 0 109 Total for: HSS4X4X1/4 2 A500*** 8'-7**"** HSS4X4X5/16 106A 120 17'-2" 0 Total for: HSS4X4X5/16 240 HSS5X5X1/4 A500*** 1 9'-5 5/8" HSS5X5X1/4 A500*** 1 9'-5 5/8" 103A 102A 139 Total for: HSS5X5X1/4 18'-11 1/4" 277 0'-9" L4X3X3/8 A36 2 а7 _____ 1'-6" 0 Total for: L4X3X3/8 13 1 L5X5X3/8 7'-7" A36 6'-2" L5X5X3/8 A36 77 a 6 1 L5X5X3/8 A36 6'-0 1/4" 75 133A 1 L5X5X3/8 A36 1 5'-0" 24'-9 1/4" Total for: L5X5X3/8 0 308 130A L8X4X1/2 A36 3 9'-7" 189

	Profile	Grade	Qty.	Length	Area(in2)	Page: 2 Weight(lbs)
	Total for	L8X4X1/2		28'-9"	0	567
129A 128A		MC6X15.3 MC6X15.3				
	Total for	: MC6X15.3		14'-1"	0	215
р34		PL1 1/4"X5 3/4"	A36	2	0'-10 7/8"	22
	Total for	: PL1 1/4"X5 3/4	"	1'-9 3/4"	0	44
р33		PL1 1/4"X9 7/8"	A36	1	0'-10 1/4"	35
	Total for	: PL1 1/4"X9 7/8	"	0'-10 1/4"	0	35
p35		PL1 1/4"X12 3/8	" A36	1	1'-10 1/4"	95
	Total for	: PL1 1/4"X12 3/	 8 "	1'-10 1/4"	0	95
р36		PL1 5/8"X8 1/8"	A36	1	1'-0 3/8"	46
	Total for	: PL1 5/8"X8 1/8	"	1'-0 3/8"	0	46
p43		PL1"X36"	A36	2	6'-10"	837
	Total for	r: PL1"X36"		13'-8"	0	1674
p25		PL1/2"X4"	A36	2	0'-6"	3
	Total for	: PL1/2"X4"		1'-0"	0	7
p17		PL1/2"X5 1/4"	A36	2	0'-10"	7
	Total for	: PL1/2"X5 1/4"		1'-8"	0	15
p30		PL1/2"X5"	A36	6	0'-10 1/4"	7
	Total for	: PL1/2"X5"		5'-1 1/2"	0	44
p8 p12		PL1/2"X6" PL1/2"X6"	A36 A36	1 2	0'-8 1/2" 0'-6 1/2"	7 6
	Total for	: PL1/2"X6"		1'-9 1/2"	0	18
p29 57A		PL1/2"X8" PL1/2"X8"	A36 A36	3	0'-10" 0'-8"	11 9
	Total for	: PL1/2"X8"		4'-6"	0	61
136A		PL1/2"X10"	A36	3	0'-10"	14

	Profile	Grade 	Qty.	Length	Area(in2)	Page: 3 Weight(lbs)
	Total for	: PL1/2"X10"		2'-6"	0	43
p27		PL1/2"X11"	A36	1	0'-11"	17
	Total for	: PL1/2"X11"		0'-11"	0	17
54A		PL1/2"X12"	A36	1	1'-6"	31
	Total for	: PL1/2"X12"		1'-6"	0	31
p13		PL1/4"X2 1/2"	A36	6	1'-3"	3
	Total for	: PL1/4"X2 1/2"		7'-6"	0	16
p37		PL1/4"X3 3/4"	A36	2	0'-7 1/8"	2
	Total for	: PL1/4"X3 3/4"		1'-2 1/4"	0	4
p31		PL1/4"X3"	A36	2	0'-5 5/16"	1
	Total for	: PL1/4"X3"		0'-10 5/8"	0	2
p39		PL1/4"X4 3/4"			0'-8 7/8"	3
p38 p9		PL1/4"X4 3/4" PL1/4"X4 3/4"	A36 A36	1 2	0'-8 7/8" 0'-8 7/8"	3 3
	Total for	: PL1/4"X4 3/4"		2'-11 1/2"	0	12
p14		PL1/4"X4"	A36	4	1'-0"	3
	Total for	: PL1/4"X4"		4'-0"	0	14
p23		PL1/4"X5 1/2"	A36	1	1'-0 3/8"	5
	Total for	: PL1/4"X5 1/2"		1'-0 3/8"	0	5
p22		PL1/4"X5 3/4"	A36	10	0'-10 7/8"	4
	Total for	: PL1/4"X5 3/4"		9'-0 3/4"	0	44
p44 p15		PL1/4"X5" PL1/4"X5"			6'-10" 0'-5"	29 2
		: PL1/4"X5"			0	62
p7		PL1/4"X6 1/2"				4
		: PL1/4"X6 1/2"				4
p20		PL1/4"X7 1/2"			0'-9"	5

	Profile	Grade	Qty.	Length	Area(in2)	Page: 4 Weight(lbs)
	Total for:	 PL1/4"X7 1/2"		1'-6"	0	10
p46 p45		L1/4"X8 7/8" L1/4"X8 7/8"	A36 A36	1 1	0'-9 3/8" 0'-9 3/8"	5 5
	Total for:	 PL1/4 " X8 7/8 "		1'-6 3/4"	0	10
134A p16	P. P:		A36 A36	1 2	1'-5 1/2" 1'-0 1/4"	11 8
	Total for:	 PL1/4 " X9"		3'-6"	0	27
p6	P:	L1/4"X10 1/4"	A36	2	0'-10 7/8"	8
	Total for:	PL1/4"X10 1/4"		1'-9 3/4"	0	16
p10	P:	L1/4"X10 1/8"	A36	1	0'-10 3/8"	7
	Total for:	PL1/4"X10 1/8"		0'-10 3/8"	0	7
135A	P:	L1/4"X10"	A36	1	1'-9 1/2"	15
	Total for:	PL1/4"X10"		1'-9 1/2"	0	15
52A 53A	P: P:	L1/8"X5" L1/8"X5"	A36 A36	8 4	1'-5" 1'-4"	3 3
	Total for:	PL1/8"X5"		16'-8"	0	35
56A	P:	L1/8"X10"	A36	1	0'-10"	4
	Total for:	PL1/8"X10"		0'-10"	0	4
p1 p3		L3/4"X5" L3/4"X5"	A36 A36	8 2	1'-5" 1'-4"	18 17
	Total for:	PL3/4"X5"		14'-0"	0	179
p11 p47		L3/4"X10" L3/4"X10"	A36 A36		7'-7 1/2" 0'-10"	195 21
	Total for:	PL3/4"X10"		8'-5 1/2"	0	216
p19	P:	L3/8"X2 1/2"	A36	4	0'-7 1/2"	2
	Total for:	PL3/8"X2 1/2"		2'-6"	0	8
p21	P:	L3/8"X6"	A36	2	1'-4 5/8"	11
	Total for:	PL3/8"X6"		2'-9 1/4"	0	21
51A	R	OD1/2"	A36	56 0	'-11 13/16"	1

	Profile	Grade	Qty.	Length	Area(in2)	Page: 5 Weight(lbs)
	Total for: ROI	 D1/2 "		55 ' -0 "	0	31
55A	THRI	D_ROD 3/4Ø	A36	4	0'-11 1/16"	1
	Total for: THI	 RD_ROD 3/4Ø		3'-8 5/16"	0	 5
121A	W8X	21	A992	1	34'-10 1/2"	731
	Total for: W8	x21		34'-10 1/2"	0	731
117A	W8X	24	A992	1	7'-10"	189
	Total for: W8	x24		7'-10"	0	189
116A	W8X	48	A992	1	21'-2 1/16"	1016
	Total for: W8	x48		21'-2 1/16"	0	1016
118A	W102	X68	A992	1	17'-3"	1168
	Total for: W10	0X68		17'-3"	0	1168
115A m25	W102 W102				12'-6 5/16" 3'-4 1/8"	1108 296
	Total for: W10	0x88	1	L5'-10 7/16"	0	1404
112A	W122	X120	A992	1	32'-1 3/4"	3851
	Total for: W12	2X120		32'-1 3/4"	0	3851
114A	W122	X136	A992	1	22'-0 3/8"	2992
	Total for: W12	2X136		22'-0 3/8"	0	2992
119A	W162	X26	A992	1	10'-10"	283
	Total for: W1	6X26		10'-10"	0	283
113A 120A	W162		A992 A992		11'-7" 10'-2 3/4"	360 318
	Total for: W1	6X31		21'-9 3/4"	0	678
	Total: 17427 lbs					: 17427 lbs

END OF REPORT