

1 to 2   12'-4 3/4"   S <sup>2</sup>	1toH2   19'-5 1/4" 1toH1   14'- 3/4" 2toH2   14'-2 1/4"	9 to 10   5'-9" 9 to 11   19'-3 3/4" 9 to 12   16'-6 1/2"							Ba	Option	9	Ortion 3
1 to 4 18'-0" S'	1toH2   22'-9 3/4"	9 to 13 19'-11"			ŀ	Part number	Description		<u> </u>	OTV	$\int \int $	ΣΤΥΩΤΥ
	1toS2   22'-1 3/4"	9 to 14 29'-3 3/4"			ŀ	RA0721201*	10'Rx6' RETU	RN		1	1	1 1
1 to 6 18'-0" 7	7 to 8 5'-10 1/4"	10 to 11   14'-5 1/4"				RA0721201X	10'Rx6'	IXIN		4	4	4 4
	7 to 9 15'-5 1/2"	10 to 12   14'-11 1/4"				RA0481201X	10'Rx4'			1		7 7
	7 to 10   20'-9 3/4" 7 to 11   31'-3"	10 to 13   21'-2" 10 to 14   33'- 1/2"				RA0361200X	10'Rx3'			1		1 1
	7 to 12   22'-9 3/4"	11 to 12   11'-7 1/2"				RA036SK20*	3' SKIMMER			1		1 1
	7 to 13 18'-2 1/4"	11 to 13   21'-9 1/4"				RA0720961X	8'Rx6'			3	-+	-+
3 to 5 14'-0" 7	7 to 14 17'-4 1/4"	11 to 14   37'-7 1/4"				RA0720961*	8'Rx6' RETUR	PNI		2	2	2 1
	3 to 9 9'-10 3/4"	12 to 13   10'-1 3/4"				RA0600961X	8'Rx5'	NI V			1	- 1
	3 to 10 15'-6"	12 to 14 26'-2"				RA0540961X	8'Rx4'6"				$\dashv$	1 -
4 to 6   32'-8"   8   5 to 6   28'-2"   8	3 to 11 27'-4 1/4" 3 to 12 20'-7 3/4"	13 to 14   16'-3 1/4"				RA0510961X	8'Rx4'3"			-1	$\dashv$	1 -
	3 to 13   18'-9 3/4"	+				RA0480961X	8'Rx4'				<del>-]</del> +	+ 1
S1toS2   15'-9"   8	3 to 14 22'-2 3/4"	1				RA0220960X	8'Rx1'10"				1	1 -
		-				RA0120960X	8'Rx1'			1	<del>'</del>	<del>-   -  </del>
						RA0720841* 7'Rx6' RETURN				<del>-                                    </del>		1
$+$ 40'-0 $\frac{3}{4}$ "						RA0720841X 7'Rx6'			1	1	1 -	
	,	4				RA0600841X	7'Rx5'			1	1	1 1
		•				RR0720961X	8'RRx6'			2	2	2 2
						RR0600961X	8'RRx5'			1	1	1 1
		- 2'10-5/8"				RR0720721X	6'RRx6'			1	1	1 1
		\$ 5,70,210	Ę			Brace	Brace			20	20	20 18
A !		<del></del>	/	 	,В [	IPC-STKPK25	REBAR STAK	E 18" 25PC		2	2	2 2
			22 26	İ	Ī	IPC-HDWSTRT150	BOLT STR 3/8	3-16X1" C/W NU	JT 150PC	2	2	2 2
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	.5.			ST6118B		P FRENCH CUI		-	1	
			22.19. 9 81	İ		ST8118B		P FRENCH CUI		-	-	1 -
		R	X		[	SSK-ST159R096	STEEL STEP	RAD 3 TRD 13'	3"X8'RA	-	-	- 1
				10								
13'-0½"			2	10								
\$\frac{1}{2}   \ \   \			<u>.</u>									
1,7-5/8"	$\prec$	=  .	<del>8'-10</del> 4"!		11-3/4"							
		-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	<del>-</del> ф		% 4		A 16'-5 1/4"	B 32'-9 1/4"	C 241.0.4/4	_		D 1 3/4"
11.	/ B,	•		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\		21'-11 3/4"	20'-5 1/2"	31'-8 1/4" 25'- 1/2"	+		3 1/2"
	1	<del> </del> 2' ↓	1 1 I	3 / F	++	3	34'-7 1/2"	15'-3 1/2"	12'-9 3/4"	_		3'-7"
~ <del>  -</del>	<del> </del>		· - <del></del>		<b>—</b>	4	12' <del>-</del> 8"	28'-9 3/4"	39'-9 3/4"		30'-	3 1/4"
\}	\	54" -51" -191" -191"	, 3'-0 <u>1</u> " 3'-8 <u>4</u> " '-11"—	<u>/</u>	/ '	5	31'-1 3/4"	8'-11 3/4"	25'-7"		39'-	3 1/2"
	\	3.5	-, 3'-0 / 3'-8 <sup>3</sup> 4'-11". 10 <sup>3</sup> "—	/ //	/		34'-4 1/2"	31'-3"	17'-8 1/2"	_	<u>22'-</u>	9 1/4"
14	\/	4	3'- 4'-1 6'-10 <sup>3</sup> "	//i			11'-4 1/4" 16'-7 1/2"	29'-3 1/2" 23'-6 1/2"	35'-3 3/4" 31'-11"	_	<u> </u>	2'-9" 2 1/2"
101	R10		1 4	11//		9	26'-6 1/4"	13'-11 1/2"	24'-5 3/4"	-		3 1/2"
	<u> </u>		12			10	32'- 1/2"	9'-9 3/4"	19'-10 1/4	"		4 3/4"
		13				11	42'-5 1/4"	17'-9 1/2"	5'-6 1/4"			'-11"
			[ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			12	33'-2 1/4"	23'-3"	13'-7"	_		3 1/2"
			,88 v				26'-4 3/4" 17'-3 1/2"	30'-9" 42'-9 1/4"	23'-3 3/4" 39'-6 3/4"			1 3/4" 0 1/4"
D •		F			C		34'-4 1/2"	23'-3 1/2"	12'-5 1/2"	+	<u>0-1</u>	0 1/4 8' <b>-</b> 2"
	\(\frac{1}{2}\)	1	1,5.1	, ,		S1	28'-3 3/4"	12'-9 1/4"	22'-4 1/2"			3'-9"
	2'5-1/2"	•	9	) ·		H2	26'-3"	34'-3"	26'-1"		14'-	- 1/4"
	<b>-</b>						14'-3 1/4"	26'-2 1/2"	33'- 1/4"	_		7 1/2"
						A	-	40'- 3/4"	46'-2 1/2"		23	- 1/2"

MOUNTAIN LAKE 20-0 X 23-1 X 40-1 LEFT

DWG #:

LSML00S2040L15

DATE: 1/1/2015

SHEET:

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