D A	20231400182	4x6 4x10 4x10 4x10 2x8 2x8 6x8	OLVASIV	F200P 20' 16' 18' 20' 14' 20' 20' 20'	MUDSILC POST GIRDED Run / BLOCKS F/J LHD'R Sublfook
	60 40	2x6 2x6 2x6 2x6 2x6 2x4 2x4 4x6 4x6 6x6 3x6 6x12 6x10 6x8 4x12x ¹ / ₂ 2x4 4x10 x ¹ / ₂ 2x4 4x10	TZOOR DT #Z DT #Z COX DT#Z	Ferring 1 20' 1041/4 1161/4 20' 18' 18' 20' 19' 20' 141' 20'	Stras Stras Studs Platts
. 20.	l.	4x8 4x10 4x10	PRONT P DF#1 DF#1 Df#1	brc11 12' 22' 10'	Pose HDR HDR

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4 Box 3x3x 5/8 Spw HDG
100 5/8 W/3 HDG
18 PCZ4

2 Box 5/8 Titals 10" HDG
166 5/8 Couplins
66 5/8 X 12" ALLTRED
4 Box A-3S Z-MXY
1-Bor LTP+ Z-MAR
C Box Subflood 6/02 3X
3 Box 27/8/148 Science SHANK
2 Box 3/4/131 HDG
2 Box 3/4/131
2 Box 11/2/131 ST HDG
1 Box 21/2/148 ST HOG
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11st FLOOR FRAUWG HFX 12X10 Box 31/4/. 131 Box 21/2/131 HDF Box 21/2X.131 sos 6" 400 505 8" 400 505 41/2 200 56 H0U2 10 HW5 -3 HDUIL 12 EPZ 6 ECCLL Q 44

THE PS 21' FROM 1 BCCO 7.1/G TS 41' F F F F F F F F 1			
FX	2nd Flon Toist W	Bems .	· c
11	1 7 X 18" PSL 21'		1 FCCQ 7.1/G
11 - 1 5 6 4 x 19 8 (Bp 11 b) 19 19 18 # 3 1 5 1 x 1 1 1 6 P	5/4X18" PSZ 20'		
1 3 3 1 1 1 1 1 1 1 1	+1 - 5/4X/6" PSL 19"		
3/2 x 11 / k Re 11/4 8/ r8 + 6 400 SDS 8" 25 / 4 x 11 / 6 16 76 # 50	+1 - 1 5/4X 11/18 (4p 11/4) 19'		1
2 5/4 x 11/8 Re 174 16 FB # 50 60 HOUZ 1 5/14 x 11/16 Re 11/4 20' FB # 12 30 98 x24" ALLTRED 1 5/14 x 11/16 Re 11/4 FB # 10 60 98 km/s 1 4x12 Dr # 2 20' Fiction sw 3 2 2x 12 Dr # 2 20' Fiction sw 3 2 2x 12 Dr # 2 20' Fiction sw 3 2 2x 12 Dr # 2 20' Fiction sw 3 2 2x 12 Dr # 2 20' Fiction sw 4 20 2 x 12 18' F/J 1 5/14 x 11/2 PSL 12' POST 4 1 3/14 x 11/2 PSL 12' POST 5 1 2x 2 1/2 12' POST 1 3 1 2x 1/2 PSL 10' Known shows 4 1 3/14 x 11/2 LUL 20' Shows shows 5 1 3 1 2x 6 Dr # 2 20' Except Shows 2 2x 6 Dr # 2 20' Except Shows 3 4 x 8 x 1/4 COX sq Edge Rishes 5 x cono Floor Femilia 60 2x 6 Dr # 2 20' Plate 130 2x 6 Dr # 2 18' Stals 10 2x 4 18' Fost 10 2x 6 18' Fost 10 2x 6 16' Fost/Hore 1 6x 10 20' HOR 1 4y 10 20' HOR 1 4y 10 20' HOR 1 4y 10 20' HOR 2 6x 8 20' HOR 1 4y 10 20' HOR 2 6x 8 20' HOR 1 4y 10 20' HOR 2 20' HOR 1 4y 10 20' HOR	+1 2 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
12			
SIMIX 17 1			
1 4x12		•	AN LINE LINE .
32 2x12			
26 2X12 18' F/J 18			
14 2x17	26 2X12 \ 18'	F/'J	3 Box LUS Z/O
D 1 514 x 71/2 PSL 12' POST FILLED 3 BOX 3/4X.131 4 DO SUBTROOTS WE SUBTROOTS SUBTROOT	11/2		
40 4x8 x3/4 Durastrond SubFloors 40 4x8 x3/4 Durastrond SubFloors 41 3/4 x 1176 LNL 20' Stringers L 3/4 x 1176 LNL 20' Lawred HDB 6 2x8 DTHZ 16' LAURING 2 2x6 DTHZ 16' LAURING 3 4x8 x 3/4 COX sq Flage Rishirs SECOND FLOOR FRAMING 60 2x6 DTHZ 20' Plate 130 2x6 DTHZ 18' Stass 100 2x4 18' Stass 2 6x6 16' BST/HOZ 16 4x6 18' BST 20' HDB 1 4x10 20' HDB		F/5	The second secon
States 4 1 3/4 x 1176 LUL 20' Stringers 1 3/2 x 7 1/2 PSL 10' LANDIUC 2 2x6 DFHZ 16' CMUDIUC 2 2x6 DFHZ 20' BACKLE Stringers 3 4x8 x 1/8 COX 54 Hage TizeDS 2 4x8 x 3/4 COX 54 Hage RISERIES SECOND FLOOR FRAMING 60 2x6 DFHZ 20' Plate 130 2x6 DFHZ 20' Plate 130 2x6 DFHZ 18' Strds 10 2x4 18' Strds 10 2x4 18' Strds 10 2x4 18' Strds 16 4x6 18' PST 2 6x6 18' PST 3 3x6 20' SW 1 6x10 20' HOR 1 4y10 20' HOR			3 Box 3/4X.131
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HEX BP 12x9 H 13/4x 1/7/8 LUL 20' Stringers L 3Tx X 71/2 PSL 10' LANDIALHOB 6 2x8 DFHZ 16' MODIUC 2 2x6 DFHZ 20' Brone Stringers 3 4x8 X 1/8 COX Sy Flage TIREDS 2 4x8 X 3/4 COX Sy Flage RISERES Strono FLOOR FRAMING 60 2x6 DFHZ 20' Plate 130 2x6 DFHZ 18' Strds 10 2x4 18' Strds 10 2x4 18' Strds 10 2x4 18' Strds 16 4x6 18' Post 2 6x6 16 4x6 18' Post 20' HOR 13 3x6 20' BW 1 4y10 V 20' HOR 20' HOR 1 4y10 V 20' HOR 1 4y10 V 20' HOR 20' HOR 1 4y10 V 20' HOR	10 7x8 x74 Durastrond	OD 110012	1 1 EV 10 VO
4 3 4 × 11 7 8 LVL 20' Structures L 1 1 8 Dig HD, HESW and NEW L 30 × 7 12 PSL 10' LX WILLE HOP 16 LX STRUCTURE 17 17 18 STRUCTURE 18 STATE	Stains		
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6 2x8 DFHZ 16' LAUDING 2 2x6 DFHZ 20' BACKER Stringer 3 4x8 x 1/8 COX 54 Flage TIZEDS 2 4x8 x 3/4 COX 54 Flage RISERIES SECOND FLOOR FLAMING 60 2x6 DFHZ 20' PLATE 130 2x6 DFHZ 18' Strds 10 2x4 20' PLATE 10 2x4 18' Strds 16 4x6 18' BST/HOVZ 17 4x6 18' BST/HOVZ 18' BS			7 10 014 10/11/00 014 1000
3 4x8 x 1/8 COX sq Flage TIZEDS 2 4x8 x 3/4 COX sq Flage RISERES SECOND FLOOR FRAMING 60, 2x6 DT Hz 201 P/ATE 130 2x6 DT Hz 18' Studs 10. 2x4 20' PLATE 10. 2x4 18' Studs 16 4x6 18' POST 13 3x6 20' SW 1 GX10 20' HOR 1 4y10 20' HOR 1 4y10 20' HOR	6 2X8 DF#Z 16'	CAUPING	16 LUS 210-Z
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13 3×6 1 6×10 5 6×8 1 4×10 1 4×10	16 4XG , V 18	Post	
5 6X8 1 4x10 J 20' HDR 20' HDR	13 3×6)' SW	
5 6X8 20' HDK 1 4/10 20' HDK 50 4/12 X 1/2 CDX SHEAR-	1 6X(0) 20'	_	
1 - (XIV V CDX SHEAVE-	5 688		
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20 4x10x12 CDX SHEAR			

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40	2X4	OFHZ	141	BRISING	
40 50 20 20 20 20 50 30	2X10 2X6 2X12 2X4 2X14 2X4 4X4	ADVATAGE 5/8 CDX TOTHZ	20' 10' 20' 20' 20' 20' 20' 20' 70' 20'	Ruferocks P/n P/R PONG WUS OUTE HUGA FROM BLOCKS	4 Box LUS 210 4 Box 3/4 X.131 2 Box 3/4 X.131 2 Box 3/4 X.131 4 Box A-35 2 Box 1/12 X.131 ST 2 Tyver 4' Rolls 2 Box 5/8 Ryand clips 2 Box 5/8 X.148 SHAUR 3 Box Subtion Gue 3X 1 Box ADATAGE PRIMERE 400 TIMBERS SCIEBLE 8" STANDES 100 SOS 8" SCRES
40 00 16 16 16 16 16 16 16 16 16 16 16 16 16	2X10 2X10 2X10 2X10 2X12 2X14 4X8 4X6	6/8 COX	201 16' 12' 20' 20' 20' 20' 70' TNG	Pin BLOCK PIR Ple Pony cure Our thus FACIA	
50 50 20	2X6 2X4	MSK Pic, DF#Z DF#Z Z COX	20' 20'		10 BOLLS 12" fort, flush 10 BOLL 9" U 2 24 BOKETS MOIST STOP 6 BOLLS STOC FURBING FELT 4 PACK PLANER BLADES 2 PC-11 BOKES 2 YE-11 HAMER TAKFEZ 4 GLUEZ GORLS L