

PROJECT SEVEN HILLS DUETS
ADDRESS

Date of submission 3/13/2020
 Date of plans 10/16/2017
 Comments



(718)-717-2729

TOTAL BASE BID #REF!

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SR #	DWG. NO.	DETAIL NO.	CSI NO.	DESCRIPTION	QTY.	WAST E	QTY. W/ WAST E	UNIT	UNIT COST
03 00 00 CONCRETE									
PAVING									
Interlocking Concrete paving stone									
1	L-1.0	1/L-4.0		IPS Paving	426	10%	469	SF	
2	L-1.0	1/L-4.0		1" angular concrete sand as per detail 1/L-4.0	426	10%	469	SF	
3	L-1.0	1/L-4.0		8" class II base rock @ 95% rel.compaction O/ -6" subgrade scarify and compact to 90% rel.compaction	284	10%	313	CF	
4	L-1.0	1/L-4.0		18" wide concrete band edge restraint	211	10%	232	CF	
Colored concrete paving									
5	L-1.0	2/L-4.0		4" thick concrete paving #4 bars @ 18"O.C each way Color: Davis-Sandstone Finish: Light sand	640	10%	704	SF	
6	L-1.0	2/L-4.0		4" Class II base o/ -compacted subgrade	211	10%	232	CF	
Natural stone paver									
7	A-1.3 or L-1.0	3/L-4.0		2" Thick natural stone paver	202	10%	223	SF	
8	A-1.3 or L-1.0	3/L-4.0		4" Class II base o/ -compacted subgrade	67	10%	73	CF	
9	A-1.3 or L-1.0	3/L-4.0		3/8" Max.gravel infill	132	10%	145	SF	
10	A-1.3 or L-1.0	3/L-4.0		2"x6" Composite wood edging	152	10%	167	LF	
Granite paving									
11	A-1.3 or L-1.0	4/L-4.0		4" thick granite concrete material	255	10%	281	SF	
12	A-1.3 or L-1.0	4/L-4.0		6" Class II base rock @ 909% rel compaction o/ -compacted subgrade	128	10%	140	CF	
13	A-1.3 or L-1.0	4/L-4.0		2x10 composite edge restraint Secure to ground w/ 1x2x18 lg.stakes @ 24" O.C	143	10%	157	LF	
Concrete sidewalk									
14	A-1.3	6/A-1.6		4" Concrete sidewalk	763	10%	839	SF	
Driveway paving									
15	A-1.3	3/A-1.6		4" Porous concrete	####	10%	####	SF	
16	A-1.3	3/A-1.6		2" Asphaltic concrete	####	10%	####	SF	
17	A-1.3	3/A-1.6		6" Class II aggregate	####	10%	####	CF	
18	A-1.3	3/A-1.6		4'-2 1/2" Class II aggregate	####	10%	####	CF	
Concrete paving									
19	A-1.3 or L-1.0	2/L-4.0		4" thick concrete paving #4 bars @ 18"O.C each way	164	10%	180	SF	
20	A-1.3 or L-1.0	2/L-4.0		4" Class II base o/ -compacted subgrade	54	10%	60	CF	
Guest parking paving									
21	A-1.3	Note-6/A-1.3 & 3/A-1.6		4" Porous concrete	331	10%	364	SF	
22	A-1.3	Note-6/A-1.3 & 3/A-1.6		2" Asphaltic concrete	331	10%	364	SF	
23	A-1.3	Note-6/A-1.3 & 3/A-1.6		6" Class II aggregate	166	10%	182	CF	

24	A-1.3	Note-6/A-1.3 & 3/A-1.6	4'-2 1/2" Class II aggregate	####	10%	####	CF	
			Note: No detail is given for guest parking so we consider it as driveway parking & same detail is applied kindly advise if wrong					
			New driveway					
25	A-1.3	Note-14/A-1.3	New driveway Note: No detail given kindly check it	473	10%	520	SF	
			Sub Total					
			SITE CONCRETE					
26	A-1.3	10/A-1.6	Concrete under neighbour fence post	200	10%	219	CF	
27	A-1.3	Note-16/A-1.8 1/A-1.6	Concrete footing under 36" high CMU wall #5 @ 18" O.C each way #5 hooks continue up minimum @ 32" O.C	200	10%	220	CF	
28	A-1.3	Legend/A-1.3 4A/A-1.6	Concrete footing under 12" CMU wall #5 @ 18" O.C each way #5 hooks continue up minimum @ 32" O.C	30	10%	33	CF	
29	A-1.3	14/A-1.7	Concrete footing under 16"x16" column -#5 bars @ 12" O.C Each way, top &	19	10%	20	CF	
30	A-1.3	11/A-1.7	Concrete footing under 2'-8"X 2'-8" column -#5 bars @ 12" O.C Each way, top & bottom (4) #5 hook base continue upto column minimum 2 cells	57	10%	63	CF	
31	A-1.3	9/A-1.7	Concrete footing 2'X2' under column -#5 bars @ 12" O.C Each way, top & bottom (4) #5 hook base continue upto column minimum 2 cells	37	10%	40	CF	
			BUILDING A CONCRETE					
			F4 Column					
32	S2.0A	Footing schedule	F4 Column concrete w/ (4) #4 bars each way at bottom	96	10%	106	CF	
			F3 Column					
33	S2.0A	Footing schedule	F3 Column concrete w/ (3) #4 bars each way at bottom	41	10%	45	CF	
			Grade beam					
34	S2.0A	5/S5.0	Grade beam w.r.t section-5 w/ -(2) #5 bars at top & bottom -(#4) ties @ 12" O.C	####	10%	####	CF	
			Grade beam					
35	S2.0A	6/S5.0	Grade beam w.r.t section-6 -(2) #5 bars at top & bottom -(#4) ties @ 12" O.C at 12" O.C	438	10%	482	CF	
			Grade beam					
36	S2.0A	21/S5.0	Grade beam w.r.t section-21 -(3) #5 bars at top & bottom -(#4) ties @ 12" O.C at 12" O.C	198	10%	218	CF	
			SLAB ON GRADE					
37	S2.0A	S2.1A	5" Slab on grade w/ #4 at 18" O.C each way	945	10%	####	SF	
38	S2.0A	S2.1A	4" clean crush gravel	312	10%	343	CF	
			SLAB ON GRADE					
39	S2.0A	S2.1A	5" Slab on grade w/ #4 at 18" O.C each way	672	10%	739	SF	

40	S2.0A	S2.1A		2" Sand layer	114	10%	126	CF	
41	S2.0A	S2.1A		10 mil reinf. Vapor barrier	672	10%	739	SF	
42	S2.0A	S2.1A		4" clean crushed gravel	222	10%	244	SF	
				CONTROL JIONT					
43	S2.0C	4/S5.0		Key-form w/ SHP'D. 2x-6" long w/ spaced at 2'-0" O.C 1/2" dia x 2'-0" long smooth dowels spaced at 12" O.C	234	10%	257	LF	
				BUILDING B CONCRETE					
				F4 Column					
44	S2.0B	Footing schedule		F4 Column concrete w/ (4) #4 bars each way at bottom	120	10%	132	CF	
				F3 Column					
45	S2.0B	Footing schedule		F3 Column concrete w/ (3) #4 bars each way at bottom	122	10%	134	CF	
				F2 Column					
46	S2.0B	Footing schedule		F2 Column concrete w/ (2) #4 bars each way at bottom	12	10%	13	CF	
				Grade beam					
47	S2.0B	5/S5.0		Grade beam w.r.t section-5 w/ -(2) #5 bars at top & bottom -(#4) ties @ at 12" O.C	####	10%	####	CF	
				Grade beam					
48	S2.0B	6/S5.0		Grade beam w.r.t section-6 -(2) #5 bars at top & bottom -(#4) ties @ 12" O.C at 12" O.C	372	10%	409	CF	
				Grade beam					
49	S2.0B	21/S5.0		Grade beam w.r.t section-21 -(3) #5 bars at top & bottom -(#4) ties @ 12" O.C at 12" O.C	216	10%	238	CF	
				SLAB ON GRADE					
50	S2.0A	S2.1A		5" Slab on grade w/ #4 at 18" O.C each way	####	10%	####	SF	
51	S2.0A	S2.1A		4" clean crush gravel	360	10%	396	CF	
				SLAB ON GRADE					
52	S2.0A	S2.1A		5" Slab on grade w/ #4 at 18" O.C each way	828	10%	911	SF	
53	S2.0A	S2.1A		2" Sand layer	141	10%	155	CF	
54	S2.0A	S2.1A		10 mil reinf. Vapor barrier	828	10%	911	SF	
55	S2.0A	S2.1A		4" clean crushed gravel	278	10%	306	CF	
				CONTROL JIONT					
56	S2.0C	4/S5.0		Key-form w/ SHP'D. 2x-6" long w/ spaced at 2'-0" O.C 1/2" dia x 2'-0" long smooth dowels spaced at 12" O.C	312	10%	343	LF	
				BUILDING C CONCRETE					
				F4 Column					
57	S2.0C	Footing schedule		F4 Column concrete w/ (4) #4 bars each way at bottom	72	10%	79	CF	
				F3 Column					
58	S2.0C	Footing schedule		F3 Column concrete w/ (3) #4 bars each way at bottom	230	10%	252	CF	
				F2 Column					
59	S2.0C	Footing schedule		F2 Column concrete w/ (2) #4 bars each way at bottom	8	10%	9	CF	
				F3.5 Column					
60	S2.0C	Footing schedule		F3 Column concrete w/ (4) #4 bars each way at bottom	18	10%	20	CF	
				Grade beam					
61	S2.0C	5/S5.0		Grade beam w.r.t section-5 w/ -(2) #5 bars at top & bottom -(#4) ties @ at 12" O.C	####	10%	####	CF	
				Grade beam					

62	S2.0C	6/S5.0		Grade beam w.r.t section-6 -(2) #5 bars at top & bottom -(#4) ties @ 12" O.C at 12" O.C	906	10%	997	CF	
				SLAB ON GRADE					
63	S2.0C	S2.1A		5" Slab on grade w/ #4 at 18" O.C each way	####	10%	####	SF	
64	S2.0C	S2.1A		4" clean crush gravel	361	10%	397	CF	
				SLAB ON GRADE					
65	S2.0C	S2.1A		5" Slab on grade w/ #4 at 18" O.C each way	####	10%	####	SF	
66	S2.0C	S2.1A		2" Sand layer	249	10%	274	CF	
67	S2.0C	S2.1A		10 mil reinf. Vapor barrier	####	10%	####	SF	
68	S2.0C	S2.1A		4" clean crushed gravel	483	10%	531	CF	
				CONTROL JIONT					
69	S2.0C			Key-form w/ SHP'D. 2x-6" long w/ spaced at 2'-0" O.C 1/2" dia x 2'-0" long smooth dowels spaced at 12" O.C	350	10%	385	LF	
				Sub Total					
				CONCRETE CURB & GUTTER					
70	A-1.3	3/A-1.6		Concrete curb along driveway	304	10%	334	LF	
71	A-1.3	6/A-1.6		Concrete curb & gutter along sidewalk	127	10%	140	LF	
72	A-1.3	Note-6/A-1.3 & 3/A-1.6		Concrete curb along guest parking	61	10%	67	LF	

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