32 06 10 - Schedules for Bases, Ballasts, and Paving

20.07	40.40 Cidemelles Deissesses LD 4		Daily	Labor-			2022 Bo	re Costs		lotal
	10.10 Sidewalks, Driveways and Patios	Crew	Output	Hours	Unit	Material	Labor	Equipment	Total	Incl O&P
0010	SIDEWALKS, DRIVEWAYS AND PATIOS No base									
0020	Asphaltic concrete, 2" thick	B-37	720	.067	S.Y.	7.20	3.19	.37	10.76	13.10
0100	2-1/2" thick	1 "	660	.073	77	9.15	3.48	.40	13.03	15.70
0300	Concrete, 3,000 psi, CIP, 6 x 6 - W1.4 x W1.4 mesh,									
0310	broomed finish, no base, 4" thick	B-24	600	.040	S.F.	2.88	2.07		4.95	6.25
0350	5" thick	"	545	.044	11	3.54	2.28		5.82	7.25
0400	6" thick	B-24	510	.047	S.F.	4.13	2.43		6.56	8.15
0450 {	For bank run gravel base, 4" thick, add	B-18	2500	.010	-	.64	.44	.05	1.13	1.42
0520	8" thick, add	"	1600	.015		1.28	.69	.09	2.06	2.53
0550	Exposed aggregate finish, add to above, minimum	B-24	1875	.013		.09	.66		.75	1.08
0600	Maximum	: #	455	.053		.30	2.73		3.03	4.36
1000	Crushed stone, 1" thick, white marble	[°] 2 Clab	1700	.009		.56	.43		.99	1.25
1050	Bluestone	"	1700	.009 -		.20	.43		.63	.86
1700	Redwood, prefabricated, 4' x 4' sections	2 Carp	316	.051		13.10	2.85		15.95	18.65
1750	Redwood planks, 1" thick, on sleepers	. "	240	.067	1	13.10	3.75		16.85	20
2250	Stone dust, 4" thick	B-62	, 900	.027	S.Y.	6.25	1.32	.29	7.86	9.20

32 06 10.20 Steps

-									
0010	STEPS								
0011	Incl. excav., borrow & concrete base as required								
0100	Brick steps	B-24	35	.686	LF Riser.	27.50	35.50	63	83
0200	Railroad ties	2 Clab	25	.640		4.33	29	33.33	48.50
0300	Bluestone treads, 12" x 2" or 12" x 1-1/2"	B-24	30	.800	1 + 1	54	41.50	95.50	120
0500	Concrete, cast in place, see Section 03 30 53.40								
0600	Precast concrete, see Section 03 41 23.50								
4025	Steel edge strips, incl. stakes, 1/4" x 5"	- B-1	390	.062	L.F.	5.60	2.85 ,	8.45	10.45
4050	Edging, landscape timber or railroad ties, 6" x 8"	2 Carp	170	.094	<i>ff</i> :	3.25	5.30	8.55	11.50

32 11 Base Courses

32 11 23 - Aggregate Base Courses

32 1	23.23 base Course Dialitage Layers									
0010	BASE COURSE DRAINAGE LAYERS									
0011	For Soil Stabilization, see Section 31 32									
0012	For roadways and large areas									
0050	Crushed 3/4" stone base, compacted, 3" deep	B-36C	5200	.008	S.Y.	1.99	.43	.71	3.13	3.61
0100	6" deep		5000	.008		3.98	.45	.74	5.17	5.85
0200	9" deep		4600	.009		5.95	.49	.80	7.24	8.15
0300	12" deep	1 +	4200	.010		7.95	.54	.88	9.37	10.50
0301	Crushed 1-1/2" stone base, compacted to 4" deep	B-36B	6000	.011		5.50	.58	.73	6.81	7.70
0302	6" deep		5400	.012		8.25	.64	.81	9.70	10.90
0303	8" deep		4500	.014		11	.77	.97	12.74	14.30
0304	. 12" deep	. 💠	3800	.017	+ :	16.50	.91	1.15	18.56	21
0350	Bank run gravel, spread and compacted									
0370	. 6" deep .	B-32	6000	.005	S.Y.	5.30	.30	.41	6.01	6.75
0390	9" deep		4900	.007		7.95	.37	.50	8.82	9.85
0400	12" deep		4200	.008	+	10.65	.43	.59	11.67	13
6000	Stabilization fabric, polypropylene, 6 oz./S.Y.	B-6	10000	.002	S.Y.	2.71	.12	.03	2.86	3.20
6900	For small and irregular areas, add	:					50%	50%		
7000	Prepare and roll sub-base, small areas to 2,500 S.Y.	B-32A	1500	.016	S.Y.		.89	.85	1.74	2.25
8000	Large areas over 2,500 S.Y.	1 "	3500	.007			.38	.36	.74	.97
8050	For roadways	B-32	4000	.008	v :		.45	.61	1.06	1.35