## 32 18 Athletic and Recreational Surfacing

32 18 23 - Athletic Surfacing

32 18	23.33 Running Track Surfacing	Crew	Daily Output	Labor- Hours	Unit	Material	2022 Ba Labor	re Costs Equipment	Total	Total Incl 0&P
									*	
0010	RUNNING TRACK SURFACING	0.27	200	1/0	CV	12.05	7 / 5	. 00	. 22.20	27.50
0020	Running track, asphalt concrete povement, 2-1/2"	B-37	300	.160	S.Y.	13.85	7.65	.88	22.38	27.50
0102	Surface, latex rubber system, 1/2" thick, black	B-20	115	.209		62.50	10.60		73.10	. 85
0152	Colors	1	115	.209		76.50	10.60		87.10	100
0302	Urethane rubber system, 1/2" thick, black		110	.218		48.50	11.05		59.55	69.50
0402	Color coating		110	.218	16	59.50	11.05		70.55	82
32 18	23.53 Tennis Court Surfacing									
0010	TENNIS COURT SURFACING									
0020	Tennis court, asphalt, incl. base, 2-1/2" thick, one court	B-37	450	.107	S.Y.	37.50	5.10	.59	43.19	- 49
0200	Two courts	-	675	.071		22	3.40	.39	25.79	29.50
0300	Clay courts		360	.133		49	6.40	.73	. 56.13 .	64.50
0400	Pulverized natural greenstone with 4" base, fast dry		250	.192		35.50	9.20	1.05	45.75	54
0800	Rubber-acrylic base resilient pavement	1 +	600	.080		72.50	3.83	.44	76.77	85.50
1000	Colored sealer, acrylic emulsion, 3 coats	1 2 Clab	800	.020		7.95	.91		8.86	10.0
1100	3 coats, 2 colors	1 "	900	.018		11.05	.81		11.86	13.3
1200	For preparing old courts, add	1 Clab	825	.010			.44		.44	.6
1400	Posts for nets, 3-1/2" diameter with eye bolts	B-1	3.40	7.059	Pair	279	325		604	790
1500	With pulley & reel	, ,,,	3.40	7.059	Pr.	950	325		1,275	1,525
1700	Net, 42' long, nylon thread with binder	. B-1	50	.480	Ea.	210	22		232	264
1800	All metal	· //	6.50	3.692	"	196	171		367	470
2000	Paint markings on asphalt, 2 coats	1 Pord	1.78	4.494	Court	250	215		465	595
2200	Complete court with fence, etc., asphaltic conc., minimum	B-37	.20	240		36,700	11,500	1,325	49,525	59,000
2300	Maximum		1.16	300		74,500	14,300	1,650	90,450	105,000
2800	Clay courts, minimum		.20	240		40,600	11,500	1,325	53,425	63,500
2900	Maximum	1	.16	300		67,500	14,300	1,650	83,450	97,500

## 32 31 Fences and Gates

## 32 31 13 - Chain Link Fences and Gates

30 31	13 90 1	Tence	Chain	Link	Industrial

0010	FENCE, CHAIN LINK INDUSTRIAL				- ".				
0011	Schedule 40, including concrete								
0020	3 strands barb wire, 2" post @ 10' OC, set in concrete, 6' H								
0200	9 ga. wire, galv. steel, in concrete	; B-80C 240	.100	L.F.	21.50	4.72	1.62	27.84	32.51
0250	Vinyl coated fabric	240	.100		.90	4.72	1.62	7.24	9.81
0300	Aluminized steel	1   240	1.100		25.50	4.72	1.62	31.84	37.50
0301	Fence, wrought iron	240	.100		46.50	4.72	1.62	52.84	60.50
0303	Fence, commercial 4' high	240	.100		35.50	4.72	1.62	41.84	48
0304	Fence, commercial 6' high	240	.100		63	4.72	1.62	69.34	78.50
0500	6 ga. wire, galv. steel	: ; 240	.100		27.50	4.72	1.62	33.84	- 39
0600	Aluminized steel	240	.100		37	4.72	1.62	43.34	49.5
0800	6 ga. wire, 6' high but omit barbed wire, galv. steel	250	.096		24.50	4.53	1.56	30.59	35.5
0900	Aluminized steel, in concrete	250	1.096		33.50	4.53	1.56	39.59	45
0920	8' H, 6 ga. wire, 2-1/2" line post, galv. steel, in concrete	1   180	1.133		38.50 :	6.30	2.16	46.96	54.5
0940	Aluminized steel, in concrete	]     180	.133	9	47	6.30	2.16	55.46	64
1100	Add for corner posts, 3" diam., galv. steel, in concrete	40	.600	Ea.	96	28.50	9.70	134.20	159
1200	Aluminized steel, in concrete	40	.600		107	28.50	9.70	145.20	171
1300	Add for braces, galv. steel	:   80	.300		53	14.15	4.86	72.01	84.5
1350	Aluminized steel	: 1 80	.300		56	14.15	4.86	75.01	88.50
1400	Gate for 6' high fence, 1-5/8" frame, 3' wide, galv. steel	10	2.400		225	113	39 :	377	460
1500	Aluminized steel, in concrete	1 1 10	12,400	ne	242	113	39	394	480