04	05 Common Work Results fo	r A	lac	ON	M/ c	and the second	on it makes to be a problem.	and surject the later tags where	والمتعارض والما
	05 Common Work Results 10 05 19 – Masonry Anchorage and Reinforcing		105	OH	y		and the second s	A STATE OF THE PARTY OF THE PAR	imensiyi.
	5 19.26 Masonry Reinforcing Bars	Crew	Daily	Labor- Hours	Unit	Material	2022 Bare Costs Labor Equipme	nt Total	Total Incl 0&P
0200	Joint reinforcing, regular truss, to 6" wide, mill std galvanized	1 Bric	30	.267	C.L.F.	26.50	14.75	41.25	51.50
0250	12" wide	1 Dilc	20	.400	C.L.I.	30	22	52	66
0400	Cavity truss with drip section, to 6" wide		30	.267		26.50	14.75	41.25	51.50
0450	12" wide		20	.400		31.50	22	53.50	68
	05 23 - Masonry Accessories					01.30		30.30	
			-						_
	5 23.13 Masonry Control and Expansion Joints								
0010	MASONRY CONTROL AND EXPANSION JOINTS	3.0.	400	000		r 1 r	2.22		7.05
0020	Rubber, for double wythe 8" minimum wall (Brick/CMU)	, 1 Bric	400	.020	LF.	5.15	1.11	6.26	7.35
0025	"T" shaped		320	.025		1.12	1.38	2.50	3.30
0030	Cross-shaped for CMU units		280	.029		1.35	1.58	2.93	3.86
0050	PVC, for double wythe 8" minimum wall (Brick/CMU)		400	.020		1.50	1.11	2.61	3.31
0120	"T" shaped		320	.025		.72	1.38	2.10	2.86
0160	Cross-shaped for CMU units	¥_	280	.029	*	.73	1.58	2.31	3.17
_	5 23.19 Masonry Cavity Drainage, Weepholes, and Vents			~ "		~~~~~~	F N. P. A. F. A. St. W. A. A. S. Westerman		
0010	MASONRY CAVITY DRAINAGE, WEEPHOLES, AND VENTS								
0020	Extruded aluminum, 4" deep, 2-3/8" x 8-1/8"	1 Bric	30	.267	Ea.	15.15	14.75	29.90	38.50
0050	5" x 8-1/8"		25	.320		21.50	17.70	39.20	50
0100	2-1/4" x 25"		25	.320		62.50	17.70	80.20	95.50
0150	5" x 16-1/2"		22	.364		87	20	107	126
0175	5" x 24"		22	.364		69.50	20	89.50	107
0200	6" x 16-1/2"		22	.364		75	20	95	113
0250	7-3/4" x 16-1/2"	V	20	.400		7.65	22	29.65	41.50
0400	For baked enamel finish, add					35%			
0500	For cast aluminum, painted, add					60%			
1000		1 Bric	25	.320		168	17.70	185.70	212
1050	8" x 8"		24	.333		108	18.40	126.40	147
1100	12" x 12"		23	.348		1111	19.20	130.20	151
1150	12" x 6"		24	.333	1	77.50	18.40	95.90	113
1200	Foundation block vent, galv., 1-1/4" thk, 8" high, 16" long, no damper	¥	30	.267		19.95	14.75	34.70	44
1250	For damper, add		1			3.14		3.14	3.45
1450	Drainage and ventilation fabric	2 Bric	1450	.011	S.F.	.84	.61	1.45	1.84
04 0	5 23.95 Wall Plugs								
0010	WALL PLUGS (for nailing to brickwork)								
0020	25 ga., galvanized, plain	1 Bric	10.50		(60	42	102	129
0050	Wood filled		10.50	.762	"	125	42	167	200
04	21 Clay Unit Masonry	ومشدور	بالمعالمين جر	enter me	المريطين الماء	to a second second second	والمتعافية المتعاشدة والمصارع والمتعارة والمتعارة والمتعارة والمتعارة والمتعارة والمتعارة والمتعارة والمتعارة	ر به ماه در داراند از در این از در این از در از در از در این ا	Karamaton,
VT	21 Clay Utill Masolly	and the second	Same Asia		ager in A		and the state of the same of the same	and the second second	and the same
04 9	21 13 – Brick Masonry								
	1 13.13 Brick Veneer Masonry								
0010	BRICK VENEER MASONRY, T.L. lots, excl. scaff., grout & reinforcing R042110-20								
0015	Material costs incl. 3% brick and 25% mortar waste								
0020	Standard, select common, 4" x 2-2/3" x 8" (6.75/S.F.)	D-8	1.50	26.667	M	1,150	1,375	2,525	3,325
0050	Red, 4" x 2-2/3" x 8", running bond			26.667		750	1,375	2,125	2,875
0100				27.586	4	750	1,400	2,150	2,950
0100	Full header every 6th course (7.88/S.f.) R042]]10-50		1.40	-28 571		750	1,450	2,130	3.025

3,025

3,025

2,950

3,025

3,100

2,200

2,200

2,150

2,195

2,270

2,205

D-8

1.40 28.571 1.40 28.571

1.45 27.586

1.40 28.571

1.35 29.630

1.40 28.571

0150

0200

0250

0300

0350

0400

English, full header every 2nd course (10.13/S.F.)

Flemish, alternate header every course (9.00/S.F.)

Flemish, alt. header every 6th course (7.13/S.F.)

Full headers throughout (13.50/S.F.)

Rowlock course (13.50/S.F.)

Rowlock stretcher (4.50/S.F.)

750

750

750

745

745

755

1,450

1,450

1,400

1,450

1,525

1,450