

12" Exterior-Vert Rebar

Class	Material ID	Description	Quantity	Amount	Hand-written notes
BOL	BOLTS8-IN	100 CNT BOXES OF 8" BOLTS	79 Each	79.000 Ea	
BRI	M	Modular Brick	14,364 Pieces	2,127.995 SF	
BRI	MS	Modular Brick Soldier	3,919 Pieces	580.443 SF	
CMU	MW06	6" Mediumweight CMU	3,813 Pieces	3,388.889 SF	
CMU	MW06B	6" Mediumweight CMU-Bull	115 Pieces	102.222 SF	
CMU	MW06BB	6" Mediumweight CMU-B.B.	308 Pieces	273.333 SF	
CMU	MW06BH	6"Lt Wt CMU-1/2 Bullnose	183 Pieces	81.111 SF	
DRI	COPPERDRI	Copper Drip Edge	276 LinFt	276.333 LF	
FLA	IPCO18"	IPCO 18" Flashing	276 LinFt	276.333 LF	
GRO	2500PSI	2500 PSI Grout in Cu.Ft.	177 CbcFt	176.743 CF	
INR	BLUE2"	Blue 2" Rigid Insulation	3,883 SqFt	3,882.889 SF	
LIC	COPING CF	Limestone Coping in Cu Ft	195 CbcFt	195.000 CF	
LIL	2X5SILL	2-1/4 x 5 Sills L.F.	45 LinFt	45.000 LF	
LIS	8" BAND	Limestone Band	134 Pieces	358.666 SF	
LIS	ASHLER SF	Limestone in Sq Ft	135 Pieces	720.887 SF	
LIS	QUOIN1	Limestone Quoin 1st	77 Pieces	68.447 SF	
LIS	QUOIN2	Limestone Quoin 2nd	67 Pieces	44.447 SF	
MOR	Mortar[A]	Type N Port/Lime 1:1:6 Mix	716 CbcFt	715.550 CF	
MOR	Mortar[U]	Silo Mix-Type M Port/Lim1:1/4:3 Mix	78 CbcFt	78.379 CF	
REB	#4	#4 Rebar / Give Vert. Ht	1,062 LinFt	1,062.000 LF	
REB	#4BB REBA	#4 Bond Beam Rebar - 240"	852 LinFt	852.000 LF	
WEE	WEEPPLAS	Plastic Weep Holes	138 Each	138.000 Ea	
WIR	HDT9GA12"	Hot-Dipp./Truss 9ga--12"	3,027 LinFt	3,027.333 LF	

Area	Description	Shape	Outside	Inside	Height	Length	Qty	Opn	Odd	Adj	Rbr	Vrt	Crew
	12" Exterior-Vert Rebar	Rect	M	MW06	14' 0"	316' 0"	1	Opn	Odd		Rbr	Vrt	1

Area of Wall 4,368.00 Sqft
 Area of Openings (not panels) - 494.44 Sqft
 Area of Wall minus Openings 3,873.56 Sqft

Wall Notes: Modular Brick, 6" CMU, 2" Blue Insulation, 18" IPCO flashing, Copper Drip Edge, Plastic Weepholes, 14" Hot Dip Truss 9ga, Bolts 4'-0" on center, #4 Vertical Rebar with 2500 psi Grout @ 48" on center, (enter a quantity for Optional Control Joint that has rubber tee material and 6" Half and Whole Sash CMU),

4" Interior CMU

Class	Material ID	Description	Quantity	Amount	Hand-written notes
CMU	MW04	4" Mediumweight CMU	3,992 Pieces	3,548.172 SF	
CMU	MW042RIP	4" Med 2" Rip CMU	268 Pieces	59.634 SF	
CMU	MW04B	4" Mediumweight CMU-Bull	150 Pieces	133.287 SF	
CMU	MW04BB	4" Mediumweight CMU-B.B.	66 Pieces	58.321 SF	
CMU	MW04BH	4" Med CMU-Bull Half	154 Pieces	68.551 SF	
GRO	2500PSI	2500 PSI Grout in Cu.Ft.	6 CbcFt	5.924 CF	
MOR	Mortar[A]	Type N Port/Lime 1:1:6 Mix	175 CbcFt	175.483 CF	
REB	#4BB REBA	#4 Bond Beam Rebar - 240"	176 LinFt	175.739 LF	
WIR	MGT9GA04"	Mill-Gal./Truss 9ga-- 4"	3,071 LinFt	3,071.254 LF	

Area	Description	Shape	Outside	Inside	Height	Length	Qty	Opn	Odd	Adj	Rbr	Vrt	Crew
	4" Interior CMU	Rect		MW04	12' 2"	360' 6"	1	Opn	Odd				1

Area of Wall 4,385.75 Sqft
 Area of Openings (not panels) - 484.00 Sqft
 Area of Wall minus Openings 3,901.75 Sqft

Wall Notes: 6 CMU, mil gal truss 9ga Wire,

6" Interior CMU

Class	Material ID	Description	Quantity	Amount	Hand-written notes
CMU	MW06	6" Mediumweight CMU	1,516 Pieces	1,347.128 SF	
CMU	MW062RIP	6" Med 2" Rip CMU	101 Pieces	22.333 SF	
CMU	MW06B	6" Mediumweight CMU-Bull	58 Pieces	51.208 SF	
CMU	MW06BB	6" Mediumweight CMU-B.B.	21 Pieces	18.611 SF	
CMU	MW06BH	6"Lt Wt CMU-1/2 Bullnose	59 Pieces	26.386 SF	
GRO	2500PSI	2500 PSI Grout in Cu.Ft.	4 CbcFt	4.219 CF	
MOR	Mortar[A]	Type N Port/Lime 1:1:6 Mix	77 CbcFt	76.684 CF	
REB	#4BB REBA	#4 Bond Beam Rebar - 240"	56 LinFt	55.832 LF	
WIR	MGT9GA06"	Mill-Gal./Truss 9ga-- 6"	1,176 LinFt	1,175.500 LF	

Area	Description	Shape	Outside	Inside	Height	Length	Qty	Opn	Odd	Adj	Rbr	Vrt	Crew
6" Interior CMU		Rect		MW06	12' 2"	134' 0"	1	Opn	Odd				1

Area of Wall 1,630.33 Sqft
 Area of Openings (not panels) - 164.67 Sqft
 Area of Wall minus Openings 1,465.67 Sqft

Wall Notes: 6 CMU, mil gal truss 9ga Wire,

Piers

Class	Material ID	Description	Quantity	Amount	Hand-written notes
BOL	BOLTS8-IN	100 CNT BOXES OF 8" BOLTS	8 Each	8.000 Ea	
BRI	M	Modular Brick	1,440 Pieces	213.333 SF	
BRI	MS	Modular Brick Soldier	396 Pieces	58.667 SF	
CMU	MW06	6" Mediumweight CMU	120 Pieces	106.667 SF	
CMU	MW06BB	6" Mediumweight CMU-B.B.	6 Pieces	5.333 SF	
DRI	COPPERDRI	Copper Drip Edge	19 LinFt	18.667 LF	
FLA	IPCO18"	IPCO 18" Flashing	19 LinFt	18.667 LF	
GRO	2500PSI	2500 PSI Grout in Cu.Ft.	1 CbcFt	1.285 CF	
INR	BLUE2"	Blue 2" Rigid Insulation	261 SqFt	261.333 SF	
LIC	PIER CAP	Limestone Cap	4 Pieces	10.889 CF	
LIS	8" BAND	Limestone Band	15 Pieces	39.111 SF	
LIS	ASHLER SF	Limestone in Sq Ft	15 Pieces	78.222 SF	
MOR	Mortar[A]	Type N Port/Lime 1:1:6 Mix	49 CbcFt	49.469 CF	
MOR	Mortar[U]	Silo Mix-Type M Port/Lim1:1/4:3 Mix	8 CbcFt	7.922 CF	
REB	#4BB REBA	#4 Bond Beam Rebar - 240"	32 LinFt	32.000 LF	
WEE	WEEPPLAS	Plastic Weep Holes	8 Each	8.000 Ea	
WIR	HDT9GA12"	Hot-Dipp./Truss 9ga--12"	160 LinFt	160.000 LF	

Area	Description	Shape	Outside	Inside	Height	Length	Qty	Opn	Odd	Adj	Rbr	Vrt	Crew
	Piers	Pier	M	MW06	14' 0"	8' 0"	4		Odd				1

Area of Wall 224.00 Sqft
 Area of Openings (not panels) - 0.00 Sqft
 Area of Wall minus Openings 224.00 Sqft

Wall Between Piers

Class	Material ID	Description	Quantity	Amount	Hand-written notes
BRI	M	Modular Brick	559 Pieces	82.784 SF	
BRI	MS	Modular Brick Soldier	41 Pieces	6.027 SF	
LIL	COP ENT	Limestone Coping - LF	17 LinFt	16.667 LF	
MOR	Mortar[A]	Type N Port/Lime 1:1:6 Mix	16 CbcFt	16.268 CF	
MOR	Mortar[U]	Silo Mix-Type M Port/Lim1:1/4:3 Mix	1 CbcFt	0.814 CF	
WIR	HDT9GA12"	Hot-Dipp./Truss 9ga--12"	28 LinFt	28.394 LF	

Area	Description	Shape	Outside	Inside	Height	Length	Qty	Opn	Odd	Adj	Rbr	Vrt	Crew
	Wall Between Piers	Rect	M	M	3' 4"	16' 8"	1	Opn					1

Area of Wall 55.56 Sqft
 Area of Openings (not panels) - 11.15 Sqft
 Area of Wall minus Openings 44.41 Sqft