

# Sample Reports Ext Col A

Report Run  
4/1/2009 8:47 AM

Wall Audit Report

Page 1

```

Wall Area / Grouping      A
Height x Length          16'  8.000" x  279'  2.705"
Base Elevation           0'   0.000"
Default Crew             X - 2BLF,10L, 2E, 1SM, 1Layout,18BL,2Lull
Sheet                   A-3.0
Wall Shape               Rectangular
  
```

----- Regular Material Detail -----

```

Regular Outside          U325A      - Utility Brick A Color
  
```

	Corners	Left Jamb	Right Jamb
1st Course	U325AS45C		
2nd Course			
Quantity	2	0	0

```

Regular Inside          MW08135  - 8" Mediumweight 135
  
```

----- Parapet Detail -----

```

Parapet Wire           HDL9GA10" - Hot-Dipp./Ladder 9ga--10"
  (Vertical) Spacing    16.000"
Parapet Height         24.000"
  
```

----- Odd / BB Course -----

```

Band/BB Material       U325B      - Utility Brick B Color
Wythe                  Outside
  
```

This band will always have a band height of 1' 0.000"  
& the BOTTOM of the band will ALWAYS stay at 8' 8.000"

```

Description            [U325B]
  
```

----- Odd / BB Course -----

```

Band/BB Material       U325B      - Utility Brick B Color
Wythe                  Outside
  
```

This band will always have a band height of 8.000"  
& the BOTTOM of the band will ALWAYS stay at 2' 8.000"

```

Description            [U325B]
  
```

----- Odd / BB Course -----

```

Band/BB Material       MW06       - 6" Mediumweight CMU
Wythe                  Inside
  
```

This band will always have a band height of 2' 0.000"  
& the TOP of the band will be 0.000" BELOW the top of the wall

```

Move to the Left       0'   1.500"
Grout                  3000PSI    - 3000 PSI Grout in Cu.Ft.
Description            [MW06]
  
```

----- Odd / BB Course -----

```

Band/BB Material       MW08BB    - 8" Mediumweight CMU-B.B.
Wythe                  Inside
  
```

This band will always have a band height of 8.000"  
& the TOP of the band will be 2' 0.000" BELOW the top of the wall

# Sample Reports Ext Col A

Report Run  
4/ 1/2009 8:47 AM

Wall Audit Report

Page 2

Grout	3000PSI	- 3000 PSI Grout in Cu.Ft.
Rebar	#5BB REBA	- #5 Bond Beam Rebar - 240"
Rebar Count	2	
Rebar Lap	40 Diameters <==>	Lap 25.000"
Description	[MW08BB]	

----- Cavity / Insulation Parging Detail -----

Cavity Fill	BLUE2"	- Blue 2 Rigid Insulation
Air Space	0.500"	

----- Base Flashing Detail -----

Base Flashing	WRGRACE24	- W.R. Grace 24" Flashing
Deduct Flashing for Rebar	[ ]	(X means checked)

Weep Hole	WEEPCOTT	- Cotton Weep Rope
Weep Hole Spacing	24.000"	

----- Top of Wall Detail -----

1) Bolts, Achors etc.	BOLTS8-IN	- 100 CNT BOXES OF 8" BOLTS
Spacing	48.000"	

----- Wire Detail -----

Wire	HDL9GA14"	- Hot-Dipp./Ladder 9ga--14"
Vertical Spacing	16.000"	

----- Opening -----

Opening Description	12 x 12 Glazed Brick Pan
Size and Shape	1' 0.000" x 1' 0.000" Rectangular
Default Elevation	8' 8.000"

Outside Panel	12X12	- 12 x 12 Glazed Brick Acce
Panel Deductions:	Opposite Wythe [ ]	Cavity Fill [ ]
	Center Wythe [ ]	Parging [ ]
	Rebar/Grout [ ]	Anchors [ ]

----- Opening Schedule Adjustment -----

Adjustment Material	U325B	- Utility Brick B Color
Adjustment Description	Removing Part Banding	
Adjustment	Take Away 2.167 SqFt	

----- Placements -----

3D Placement	Seg [1] Section [1]	Leftside of Opening Offset [	22'	0.000"]
Default Elevation	8'	8.000"		
3D Placement	Seg [1] Section [2]	Leftside of Opening Offset [	1'	9.000"]
Default Elevation	8'	8.000"		
3D Placement	Seg [1] Section [2]	Leftside of Opening Offset [	143'	4.000"]
Default Elevation	8'	8.000"		
3D Placement	Seg [1] Section [3]	Leftside of Opening Offset [	2'	10.000"]
Default Elevation	8'	8.000"		

----- Opening -----

Opening Description	8 x 8 Glazed Brick Pan
---------------------	------------------------

