





## RIGHT ELEVATION



## REAR ELEVATION (FACING WADDILL ST.)

RECEIVED

By Kathy Wright at 10:23 am, Dec 11, 2012

EXTERIOR FINISHING MATERIALS COVERAGE							
ELEVATION	(A) & (B)	C	D	E	H	NOTES:	
FRONT	51.1%	26.5%	5.7%	8.7%	8.0%	MINOR FACADE OFFSETS = 22% OF TOTAL ELEVATION LENGTH > 75% OF ELEVATION HEIGHT	
LEFT	50.1%	29.1%	5.5%	7.9%	7.4%	MINOR FACADE OFFSETS = 30% OF TOTAL ELEVATION LENGTH > 75% OR GREATER THAN ELEVATION HEIGHT	
RIGHT	50.6%	34%	6.7%	0%	8.7%		
REAR	50.2%	34.6%	6.7%	0%	8.5%		

DARK NEUTRAL COLOR TO MEET CITY EXTERIOR COLOR REQUIREMENTS (SIM. TO SHOWN ABOVE)

3 LIGHT NEUTRAL COLOR NO. 2 TO MEET CITY EXTERIOR REQUIREMENTS (SIM. TO SHOWN ABOVE)

EXTERIOR REQUIREMENTS (SIM. TO SHOWN ABOVE)

LIGHT NEUTRAL COLOR NO. 1 TO MEET CITY

NOTE: ALL INDIVIDUAL WALLS OF ALL ELEVATIONS = OR > 50% (A) & (B)

## **MATERIALS & FINISHES**

M	ATERIALS	<u>S</u>	

- A KING SIZE BRICK NO. 1 (10" x 3" MOD.) RUNNING BOND ACME BRICK BLEND 150 'RED SUNSET'
- B KING SIZE BRICK NO. 2 (10" x 3" MOD.) RUNNING BOND ACME BRICK BLEND 137 'BURGUNDY'
- C ARCHITECTURAL CMU RUNNING BOND

- D SMOOTH FACE CMU CAP/CORNICE
- E INTEGRAL COLOR E.I.F.S. OR STUCCO
- PREFINISHED STANDING SEAM METAL ROOF PANEL MBCI, COLOR 'TUNDRA' OR SIM.
- $\begin{picture}(6)\put(0,0){\line(1,0){10}} \put(0,0){\line(1,0){10}} \put(0,0){\l$
- (H) CAST -IN-PLACE CONCRETE FOUNDATION NATURAL CONCRETE, SACK FINISH

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REVISIONS

SUBMITTAL DATES

architecture | planning

SHEET TITLE

**ELEVATIONS** WITH **MATERIALS** 

SHEET