SIDE VIEWS OF DIFFERENT HEIGHT BLOCKS

6" (15.2 cm) HIGH BLOCKS

- 1.5" (3.8 cm) Shear Heel Standard on 6" (15.2 cm) High Blocks
- Offset Back of Bottom Block 4.5" (11.4 cm) From Field Established Reference Line

12" (30.5 cm) HIGH BLOCKS

- 3.0" (7.6 cm) Shear Heel Standard on 12" (30.5 cm) High Blocks
- Offset Back of Bottom Block 3.0" (7.6 cm) From Field Established Reference Line

18" (45.7 cm) HIGH BLOCKS

- 4.5" (11.4 cm) Shear Heel Standard on 18" (45.7 cm) High Blocks
- No Offset - Set Back of Bottom Block Flush With Field Established Reference Line

24" (61.0 cm) HIGH BLOCKS

- 6.0" (15.2 cm) Shear Heel Standard on 24" (61.0 cm) High Blocks
- Set Back of Bottom Block Flush With String Line

TOP VIEWS OF DIFFERENT HEIGHT BLOCKS

6" (15.2 cm) HIGH BLOCKS

- Offset Back of Block 4.5" (11.4 cm) From String Line

12" (30.5 cm) HIGH BLOCKS

- Offset Back of Block 3.0" (7.6 cm) From String Line

18" (45.7 cm) HIGH BLOCKS

- Offset Back of Block 1.5" (3.8 cm) From String Line

24" (61.0 cm) HIGH BLOCKS

- Set Back of Block Flush With String Line

(Note that when the bottom blocks are properly offset, the front of the shear heels are all lined up as if there were another course of blocks beneath the starting course.)

PROSPECTIVE VIEW OF BACK OF WALL

PROPER INSTALLATION
- Bottom Row Blocks Offset Per Block Heights
- Blocks Align and Interlock Properly With Other Varying Height Blocks In The Wall

IMPROPER INSTALLATION
- Bottom Row Blocks Set Flush With The Same Line Regardless of Block Heights
- Blocks Do Not Align or Interlock Properly With Other Varying Height Blocks In The Wall
- Note Irregular Line At The Back Top Of The Wall

DRAWN BY:
J. Johnson

PROPER BOTTOM ROW INSTALLATION FOR ROSETTA HARDSCAPES BLOCKS

APPROVED BY:

DATE:
February 29, 2008

DRAFTER:
Bottom Row Block Installation.dwg