

DRAWN BY:	JRJ	TITLE:
APPROVED BY:	JRJ	Transitions Into Planters
DATE:	06-22-2015	
SHEET:	1 of 1	FILE: 13 Transitions Into Planters 062215.dwg

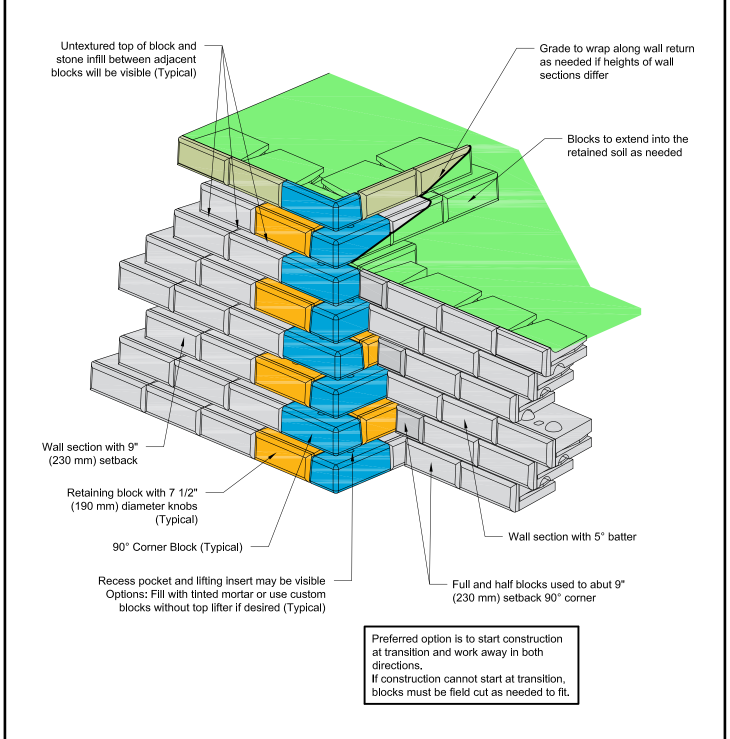


# Steps Through Wall Freestand Blocks or Retaining Blocks (Per Design) Retaining Wall Blocks (Per Design) Step Blocks Placed Tight Against Wall Return Wall. Step Blocks Field Cut Step Blocks to Fit When Return Wall Has Batter 12" min. Slope 1%-2% for Drainage Approach Grade 6" TYP. 6" Compacted Granular Base Below Steps **Stair Section**

DRAWN BY:	JRJ	TITLE:
APPROVED BY:	JRJ	Steps Through Wall
DATE:	17MAR2016	
SHEET:	1 of 1	FILE: 14 Steps Through Wall 031716.dwg



#### Transition From 5° Batter to 9" (230 mm) Setback

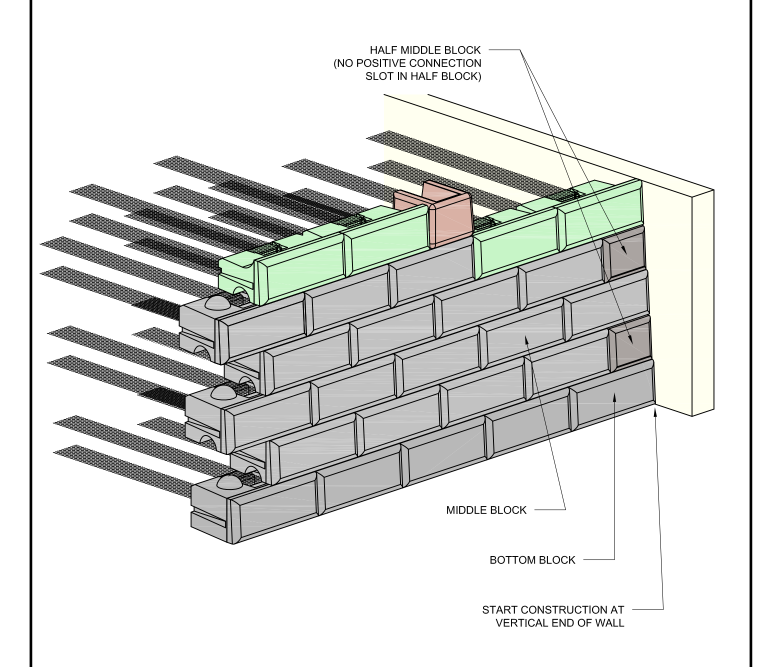


DRAWN BY:	JRJ	Wall Transition Normal Batter
APPROVED BY:	JRJ	
DATE:	06-22-2015	to 9" Setback
SHEET:	1 of 1	FILE: 1 Wall Transition Normal Batter to 9in Setback 062215.dwg



#### **VERTICAL END OF WALL**

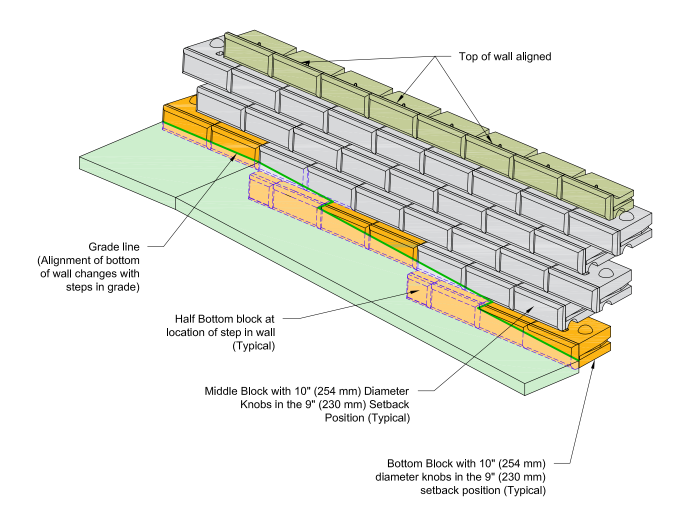
USED WHEN WALL ABUTS AN EXISTING STRUCTURE



DRAWN BY:  APPROVED BY:  DATE:	JRJ JRJ	Vertical End of Wall Detail
SHEET:	06-22-2015	THE.
SHEET:	1 of 1	FILE: 9 Vertical End of Wall Detail 062215.dwg



### Stepped 9" (230 mm) Setback Wall with Aligned Top



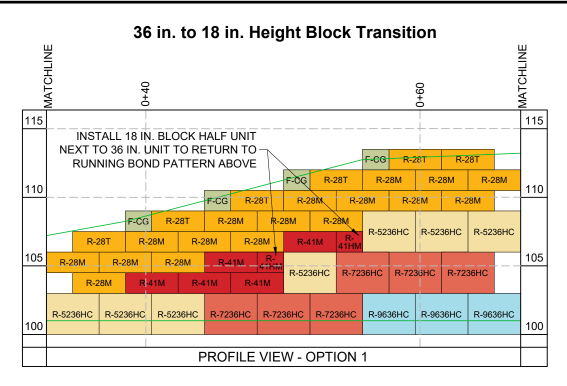
DRAWN BY:	JRJ	Stepped 9" Setback Wall
APPROVED BY:	JRJ	
DATE:	06-22-2015	with Aligned Top
SHEET:	1 of 1	FILE: 2 Stepped 9in Setback Wall with Aligned Top 062215.dv

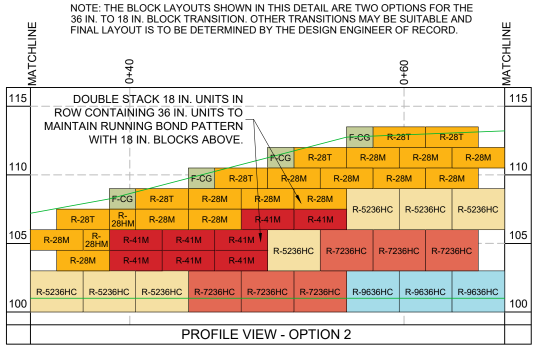


## Stepped 9" (230 mm) Setback Wall with Aligned Base Garden Corner block (Typical) Optional field trimming as shown Corner block (Typical) Top block (Typical) Grade line (Bottom of wall aligned) Bottom block with 10" (254 mm) diameter knobs in the 9" (230 mm) setback position (Typical) Bottom block with 6 3/4" (171 mm) diameter knobs in the zero setback position (Typical) Parallel Setback Middle block with 10" (254 mm) diameter knobs in the 9" (230 mm) setback position (Typical) Zero setback bottom block as needed to maintain minimum bury Grade line (Bottom of wall aligned) This drawing shows typical installation details required for setback walls with the bottom of the wall aligned. Specific block placement will vary depending on site grades. **Opposed Setback**

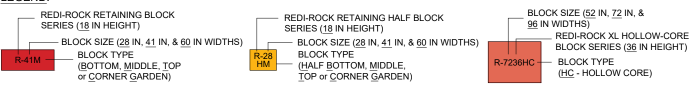
DRAWN BY:	JRJ	Stepped 9" Setback Wall	
APPROVED BY:	JRJ	• •	
DATE:	06-22-2015	with Aligned Base	
SHEET:	1 of 1	FILE: 3 Stepped 9" Setback Wall with Aligned Base 062215.dw	











DRAWN BY:	LBH	36 in. to 18 in. Height
APPROVED BY:	DC	Block Transition Detail
DATE:	02/27/2023	DIOCK Transition Detail
SHEET:	1 of 1	FILE: 36in_to_18in_Height_Block_Transition.dwg

