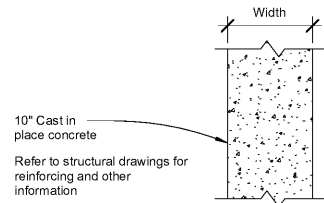


E1

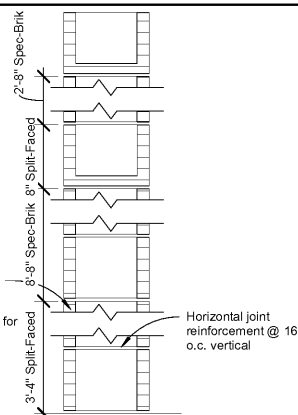


10" Cast in place concrete
Refer to structural drawings for reinforcing and other information

Wall Type No.	Description	Width	Ref Test
E1	As shown	10"	-

Note: Stagger electrical outlet boxes, switches, etc. Seal around all penetrations in wall with acoustical sealant.

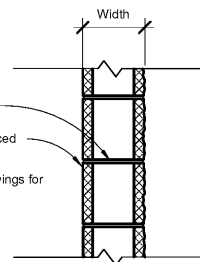
E2



CMU partially grouted and filled with Vermiculite
Refer to structural drawings for reinforcing and other information
Install siloxane on the exterior side of wall construction

Wall Type No.	Description	Width	Ref Test
E2	As shown	7 5/8"	-

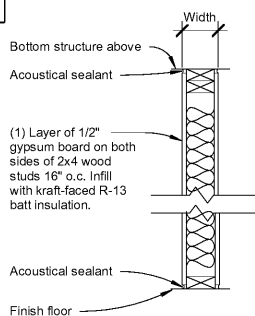
E3



Horizontal joint reinforcement @ 16" o.c. vertical
7 5/8" Painted Split-Faced CMU filled with Vermiculite
Refer to structural drawings for reinforcing and other information
Install siloxane on the exterior side of wall construction

Wall Type No.	Description	Width	Ref Test
E3	As shown	7 5/8"	-

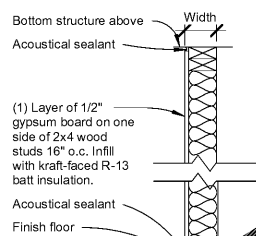
I1



Note: Stagger electrical outlet boxes, switches, etc. Seal around all penetrations in wall with acoustical sealant.

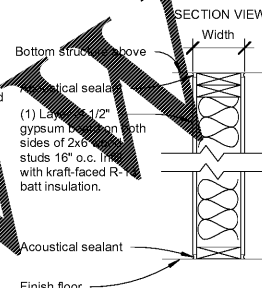
Wall Type No.	Description	Width	Ref Test
I1	As shown	4 1/2"	-

I2



Wall Type No.	Description	Width	Ref Test
I2	As shown	4"	-

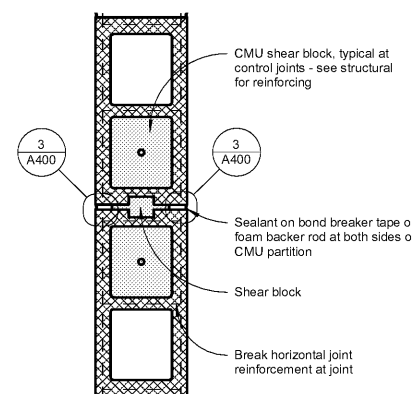
I3



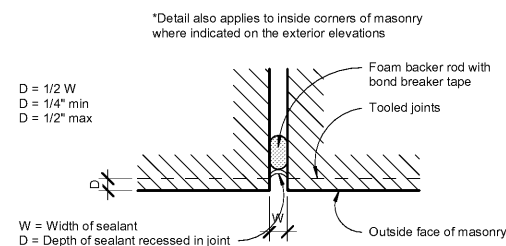
Note: Stagger electrical outlet boxes, switches, etc. Seal around all penetrations in wall with acoustical sealant.

Wall Type No.	Description	Width	Ref Test
I3	As shown	6 1/2"	-

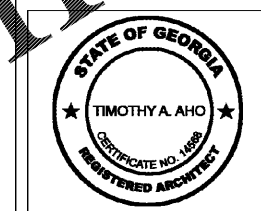
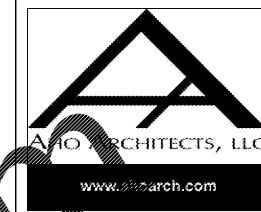
Order Plans @ WWW.LDILine.com



2 Masonry Control Joint
1 1/2" = 1'-0"



3 Sealant Detail
6" = 1'-0"



Express Oil Change & Tire Engineers
Single Building - Right Hand Oil Change
Augusta, Georgia

FINAL

No.	Description	Date

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Wall Types	
Project number	16031
Date	04/04/2017
Drawn by	ARC
Checked by	TAA
A400	
Scale	As indicated