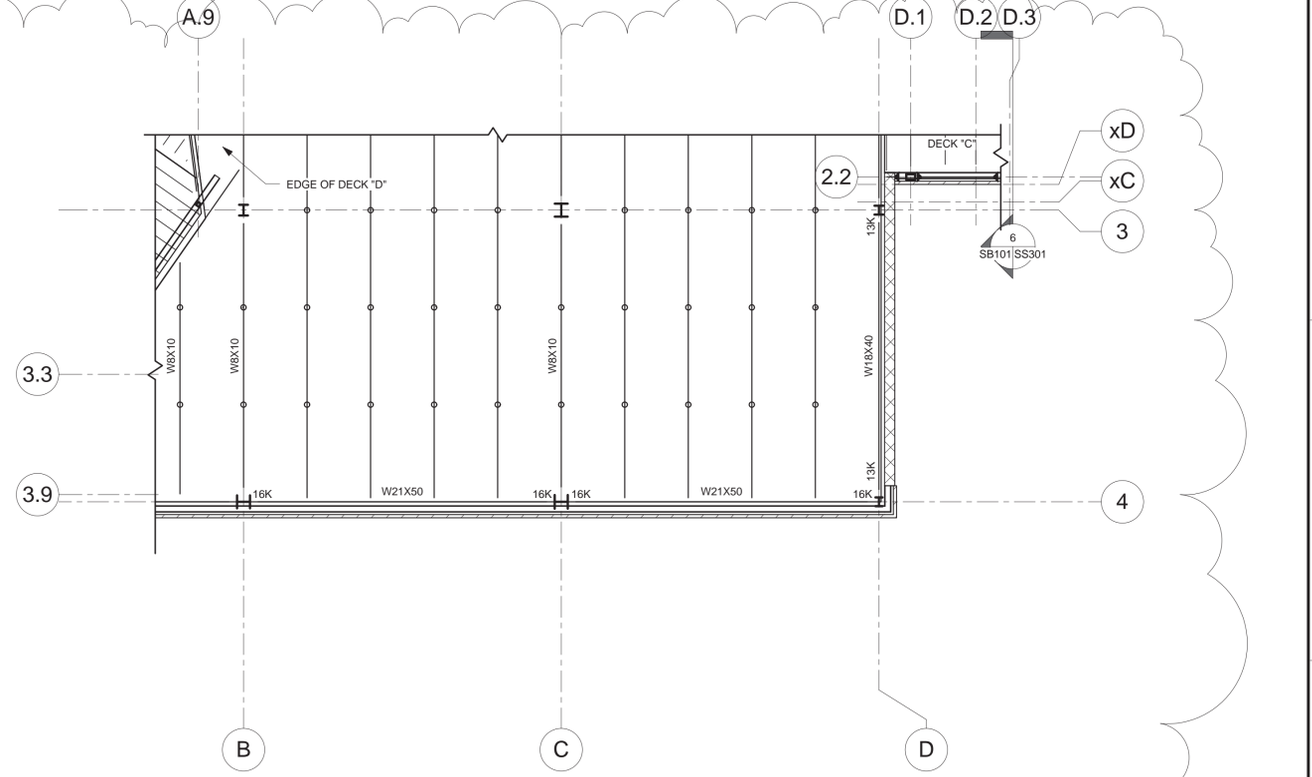


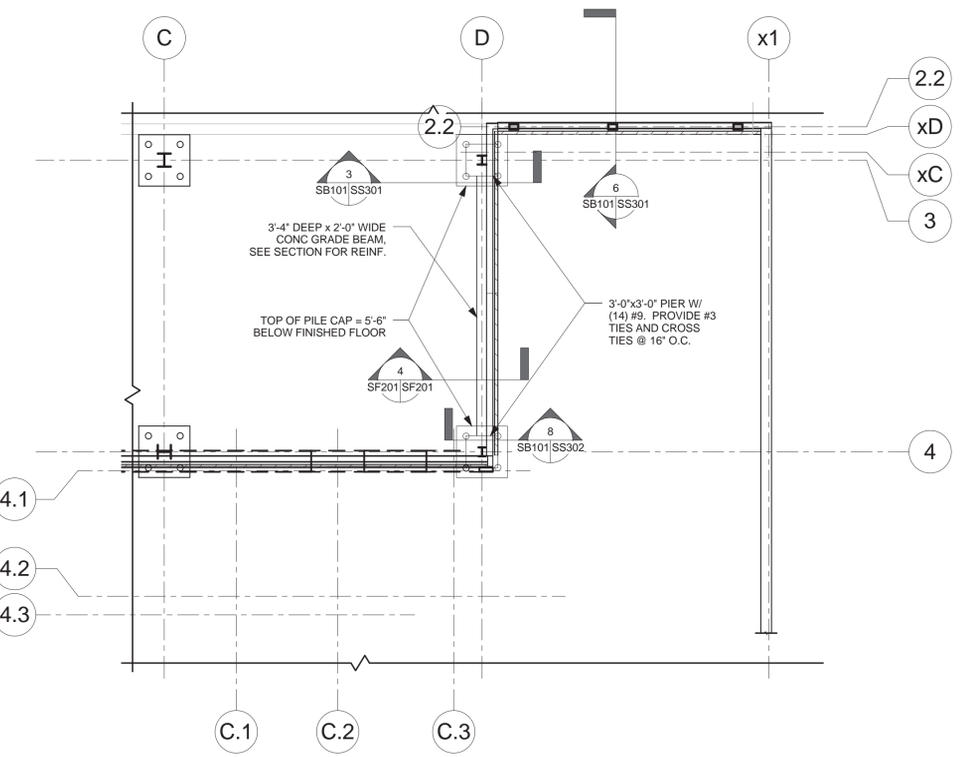
1 Alternate No. 2 - Foundation and First Floor Plan
1/8" = 1'-0"

ALTERNATE NO. 2 - CONSTRUCTION OF PORCH AREA TO NOT BE INCLUDED AS PART OF THIS PROJECT.



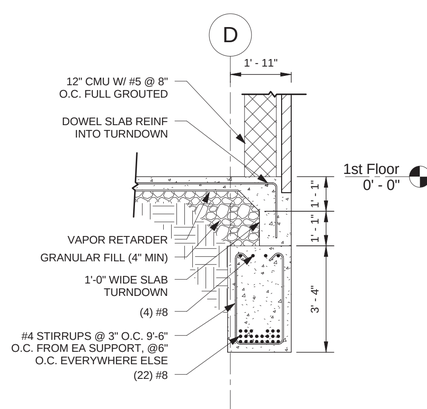
2 Alternate No. 2 - Interstitial Level Framing
1/8" = 1'-0"

ALTERNATE NO. 2 - CONSTRUCTION OF PORCH AREA TO NOT BE INCLUDED AS PART OF THIS PROJECT.



3 Alternate No. 3 - Foundation and First Floor Plan
1/8" = 1'-0"

ALTERNATE NO. 3 - RETAINING WALL FOR FUTURE ELEVATOR SHAFT TO EXTEND ONLY FROM NEW FIRST FLOOR SLAB TO NEW ROOF.



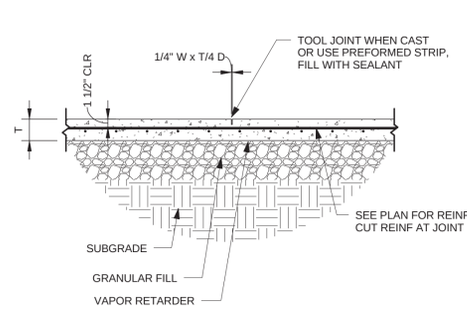
4 Section
SF201/SF201 3/8" = 1'-0"

- NOTES:
1. TOP OF SLAB ON GRADE = 0'-0".
 2. SLAB ON GRADE REINFORCING CONSISTS OF #4 BARS AT 12" OC EACH WAY, UNO.
 3. SEE ARCHITECT DRAWINGS FOR DEMOLITION.
 4. ISOLATE NEW SOG FROM EXISTING CONCRETE SLAB WITH TYPICAL EXPANSION JOINT.
 5. TOP OF PILE CAPS = -3'-6" UNO.
 6. TOP OF PIERS = -0'-8" UNO.
 7. TOP OF STRIP FOOTING = -2'-0" UNO.
 8. SEE ARCHITECT DWGS FOR BRICK FACADE NOT SHOWN ON STRUCTURAL.

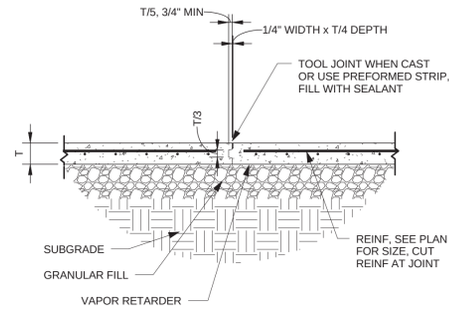
C:\Users\stahman\Documents\2013-0405 VA Martinsburg Internet Cafe\VA Martinsburg Internet Cafe - SEL.M
 4/26/2013 4:06:06 PM

ADDENDUM 1	04/26/13	CONSULTANTS				ARCHITECTS		Project Title	100% Bid Submission	
		Geotechnical:	Civil and Structural:	Fire Protection:	Mechanical, Electrical, and Plumbing:	Telecommunications:	Transportation:	Alternate Deducts	Construct	
								Domiciliary Internet Cafe & Rehab Medicine Expansion		Project Number
		SCHNABEL ENGINEERING 1301 SOUTH MAIN ST SUITE 11 BLACKSBURG, VA 24060	ALPHA CORPORATION 150 S LOUDOUN ST SUITE 200 WINCHESTER, VA 22601	KOFFEL ASSOCIATES, INC. 815 CENTRE PARK DRIVE SUITE 300 COLUMBIA, MD 21045-2107	HENRY ADAMS 600 BALTIMORE AVENUE BALTIMORE, MD 21204	USSI CONSULTING 10440 LITTLE PATUXENT PKWY SUITE 300 COLUMBIA, MD 21044	ROBERT L. SEYMOUR 162 THOMAS JOHNSON DR FREDERICK, MD 21702	Location Martinsburg, WV		613-13-665
										Building Number
								Approved: Project Director		Drawing Number
		802 SLIGO AVENUE, SILVER SPRING, MARYLAND 20910 TELEPHONE (301) 589-4811 FAX (301) 589-3810						Date 16 April 2013		SF201
								Checked TWW		Drawing Number SF201
								Drawn SEL		

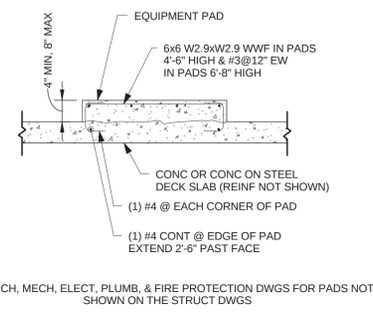
A three inches = one foot
 B one and one half inches = one foot
 C one inch = one foot
 D two and one half inches = one foot
 E two and one half inches = one foot
 4/26/2013 4:06:14 PM



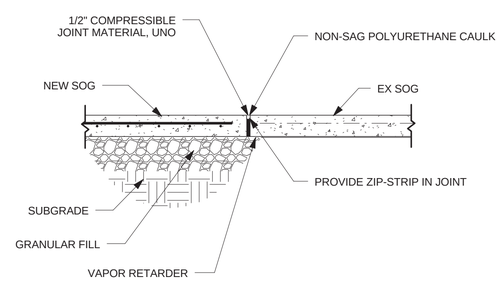
1 Typical Slab-On-Grade Contraction Joint
Not to Scale



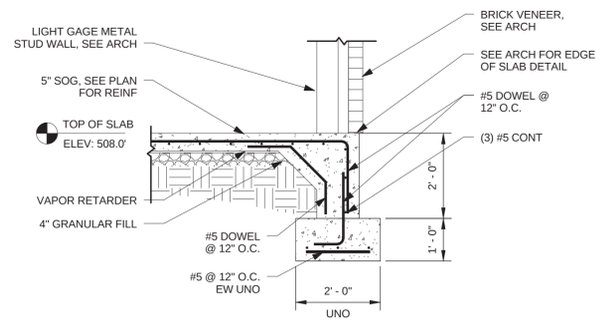
2 Typical Slab-On-Grade Construction Joint
Not to Scale



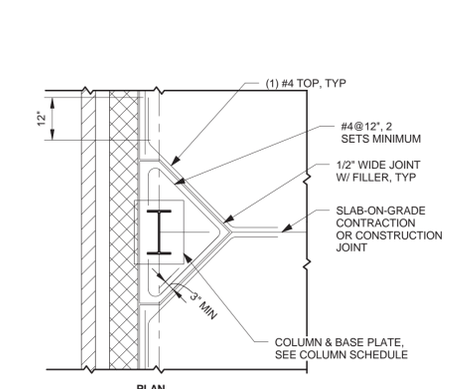
3 Typical Equipment Pad On Concrete Slab
Not to Scale



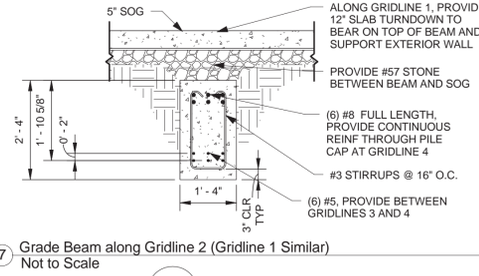
4 Typical Slab-On-Grade Isolation Joint
Not to Scale



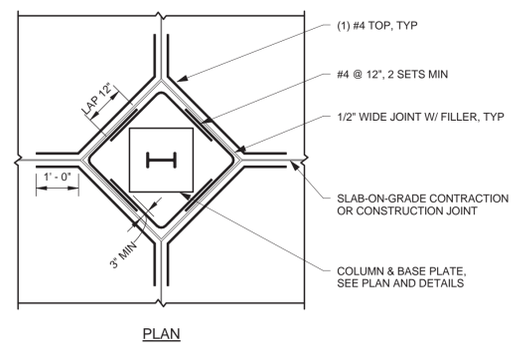
5 Typical Slab Turndown and Wall Footing
Not to Scale



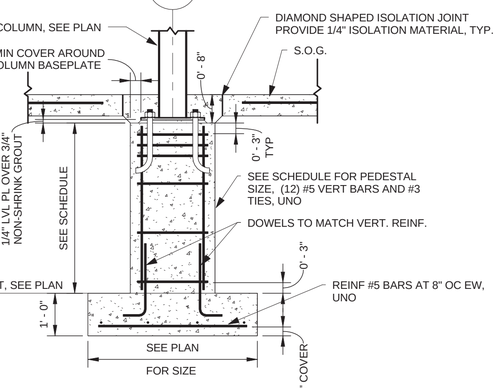
6 Typical Slab-on-Grade at Exterior Column
Not to Scale



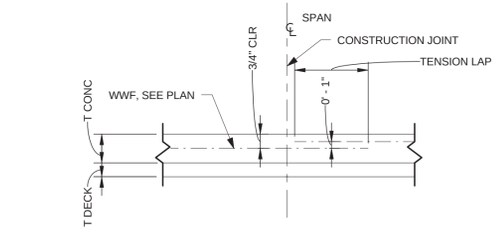
7 Grade Beam along Gridline 2 (Gridline 1 Similar)
Not to Scale



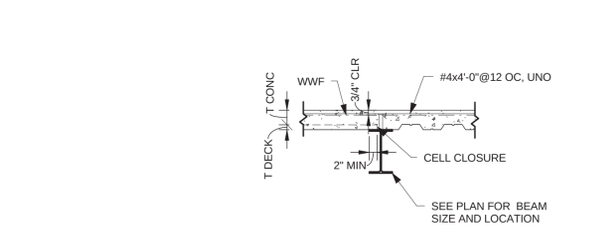
9 Typical Slab-On-Grade at Interior Column
Not to Scale



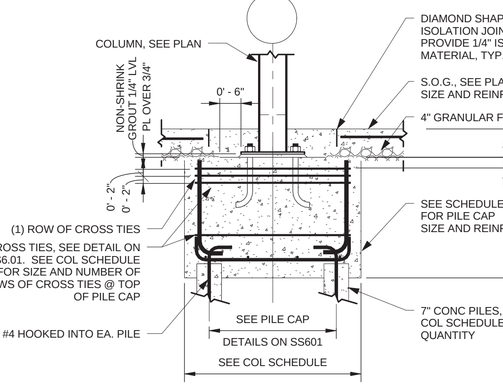
8 Typical Interior Column Footing w/ Pedestal
Not to Scale



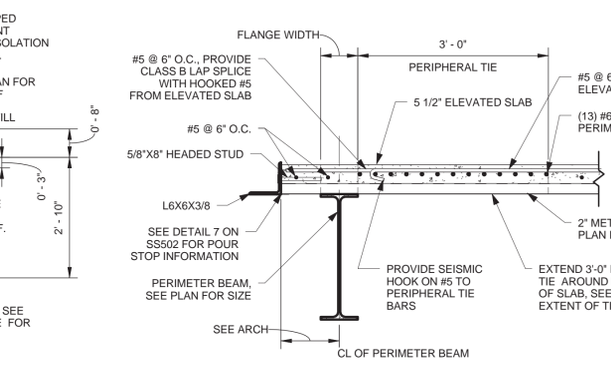
10 Typical Concrete Slab on Steel Deck Slab Construction Joint
Not to Scale



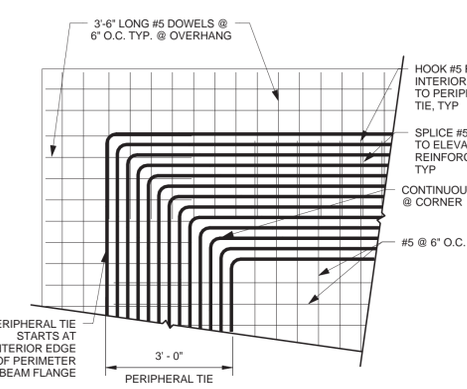
13 Typical Concrete Slab on Steel Deck Change in Span Direction
1/2\"/>



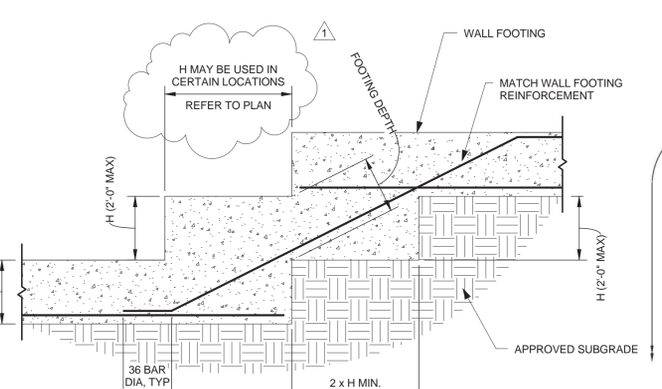
11 Typical Wide Flange Column Footing
Not to Scale



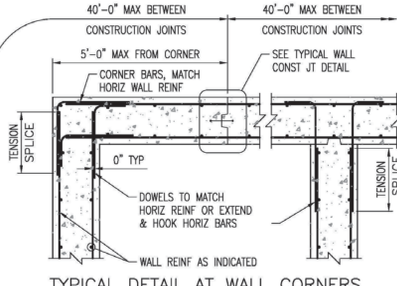
14 Typical Peripheral Tie
Not to Scale



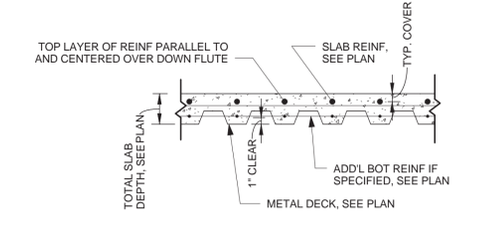
15 Typical Elevated Slab Reinforcement @ Corner
Not to Scale



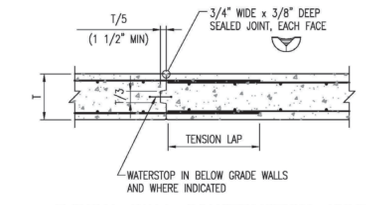
16 Typical Stepped Wall Footing
3/8\"/>



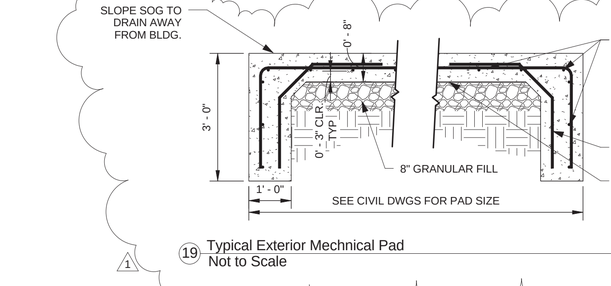
17 TYPICAL DETAIL AT WALL CORNERS
W/ TWO LAYERS OF REINFORCING EW
NOT TO SCALE



12 Metal Deck Conc Fill Reinf
Not to Scale



18 TYPICAL WALL CONSTRUCTION JOINT
NOT TO SCALE



19 Typical Exterior Mechanical Pad
Not to Scale

ADDENDUM 1	04/26/13
Revisions	Date

CONSULTANTS

Geotechnical: **Schnabel Engineering**
1801 SOUTH MAIN ST SUITE 111 BLACKSBURG, VA 24060

Civil and Structural: **ALPHA CORPORATION**
120 S LOUDOUN ST SUITE 200 WINCHESTER, VA 22601

Fire Protection: **KOFFEL ASSOCIATES**
815 CENTRE PARK DRIVE SUITE 200 COLUMBIA, MD 21045-2107

Mechanical, Electrical, and Plumbing: **HENRY ADAMS**
600 BALTIMORE AVENUE BALTIMORE, MD 21204

Telecommunications: **USSi**
10445 LITTLE PATUXENT PKWY SUITE 300 COLUMBIA, MD 21044

Transportation: **ROBERT L SEYMOUR**
162 THOMAS JOHNSON DR FREDERICK, MD 21702



ARCHITECTS

ERNEST BLAND ASSOCIATES, P.C.
TECHNICAL FACILITIES DESIGN

802 SLIGO AVENUE, SILVER SPRING, MARYLAND 20910
TELEPHONE (301) 589-4811 FAX (301) 589-3810

Drawing Title
Typical Concrete Details

Approved: Project Director

Project Title
Construct Domiciliary Internet Cafe & Rehab Medicine Expansion

Location
Martinsburg, WV

Date
16 April 2013

Checked
TWW

Drawn
SEL

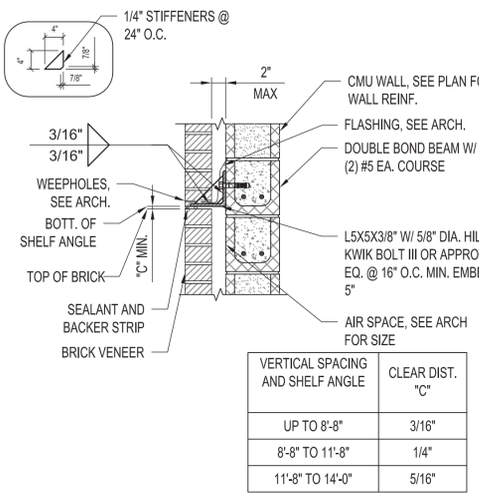
Project Number
613-13-665

Building Number

Drawing Number
SS501

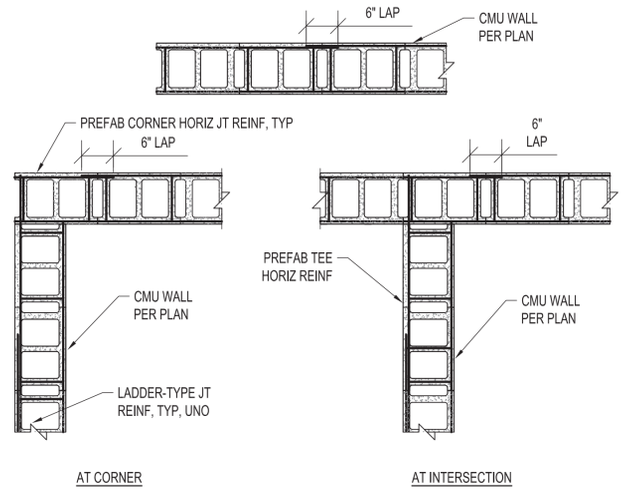
100% Bid Submission

Department of Veterans Affairs

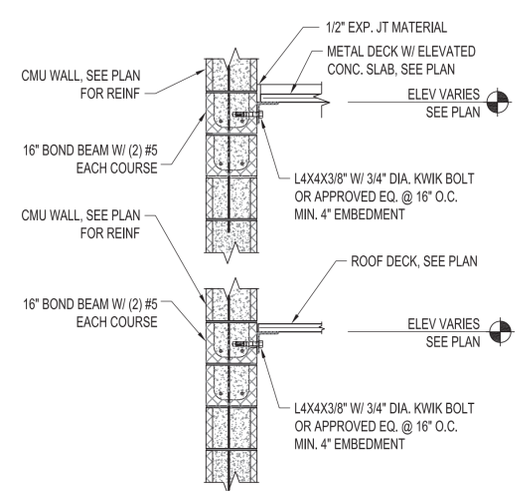


1 TYP SHELF ANGLE AT MASONRY WALL NOT TO SCALE

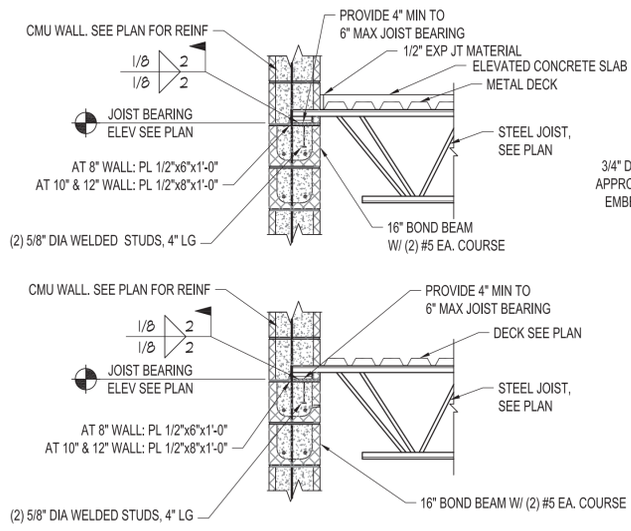
- NOTES:
- SEE ARCH DRAWINGS FOR LOCATION AND DETAILS OF JOINTS.
 - PROVIDE VERTICAL CONTROL JOINTS IN MASONRY @ 30' O.C. MAX.
 - SHELF ANGLE SIZE SHALL BE L5x5x3/8. PROVIDE CLEARANCE FROM OUTSIDE FACE OF BRICK TO EDGE OF SHELF ANGLE OF ±3/8".
 - SHELF ANGLE TO BE GALVANIZED AND HAVE SLOTTED HOLES TO ADJUST HORIZ ALIGNMENT. TIGHTEN NUTS AFTER ALIGNMENT.
 - PROVIDE LATERAL MASONRY TIES IMMEDIATELY ABOVE AND BELOW SHELF ANGLE (WITHIN 3 COURSES) OF ANGLE.



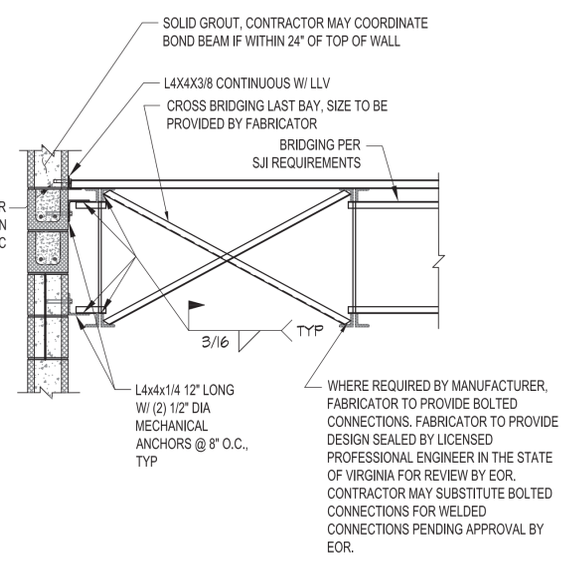
2 TYPICAL MASONRY JOINT REINFORCING LAP SPLICE NOT TO SCALE



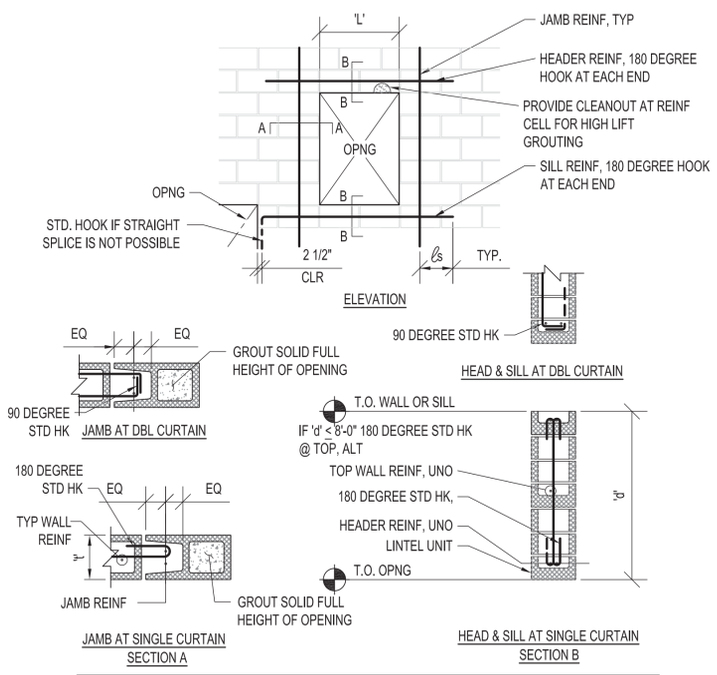
3 TYP METAL DECK BEARING AT NEW CMU WALL NOT TO SCALE



5 TYP JOIST BEARING AT CMU WALL NOT TO SCALE



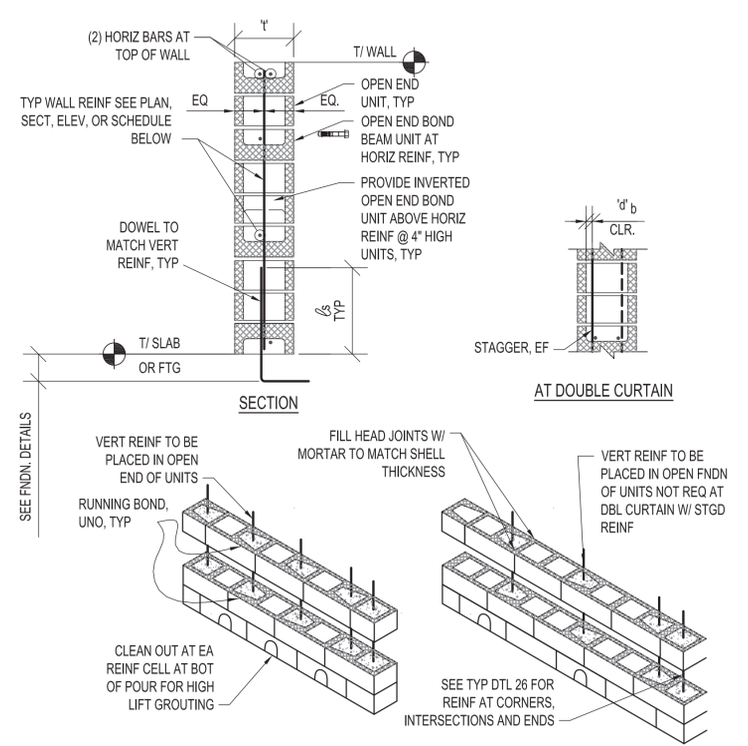
6 TYP JOIST BRIDGING CONNECTION TO CMU NOT TO SCALE



TRIM REINFORCING SCHEDULE				
NOMINAL WALL THICKNESS 't'	'L'	MINIMUM JAMB REINF. UNO	HEADER REINF	MINIMUM SILL REINF. UNO
6"	SEE ARCH & MEP	(1) #3	SEE LINTEL SCHEDULE	(2) #3
8"	SEE ARCH & MEP	(1) #5	SEE LINTEL SCHEDULE	(2) #4
10"	SEE ARCH & MEP	(2) #4	SEE LINTEL SCHEDULE	(2) #5
12"	SEE ARCH & MEP	(2) #5 EF	SEE LINTEL SCHEDULE	(2) #5 EF

- SCHEDULE REINF NOT REQ'D FOR OPNGS SMALLER THAN 16" SQUARE.
- MINIMUM REINF TO BE LARGER OF TYPICAL WALL REINF OR SIZE SHOWN IN SCHEDULE.
- AT SERIES OF OPENINGS WHERE PIER OF SPANDREL IS NARROWER THAN 120d, RUN TRIM REINF CONTINUOUS.
- AT STACKED OPENINGS AS IN SECTION B ABOVE SILL REINF TO BE LARGER OF HEADER REINF OR MINIMUM SILL REINF.

7 TYP WALL REINF AT OPENINGS NOT TO SCALE



16" LONG UNITS W/ VERT REINF @ 16" O.C. (32" O.C. & 40" O.C. SIM.)
 24" LONG UNITS W/ VERT REINF @ 24" O.C. (48" O.C. SIM.)

16" LONG UNITS W/ VERT REINF @ 24" O.C. (40" O.C. SIM.)
 24" LONG UNITS W/ VERT REINF @ 36" O.C.

ISOMETRIC (DBL. CURTAIN SIM.)

- ALL REINF CELLS TO BE FULLY GROUTED
- SECURE REINF AT 200 d MAX
- CONCAVE JOINTS, TYP UNO

8 TYP WALL REINFORCING NOT TO SCALE

Revisions	Date
ADDENDUM 1	04/26/13

CONSULTANTS

Geotechnical: **Schnabel Engineering**
 1301 SOUTH MAIN ST SUITE 11 BLACKSBURG, VA 24080

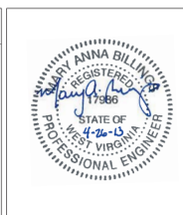
Civil and Structural: **Alpha Corporation**
 150 S LOUDOUN ST SUITE 200 WINCHESTER, VA 22091

Fire Protection: **KOFFEL ASSOCIATES, INC.**
 8915 CENTRE PARK DRIVE SUITE 200 COLUMBIA, MD 21045-2107

Mechanical, Electrical, and Plumbing: **HENRY ADAMS**
 600 BALTIMORE AVENUE BALTIMORE, MD 21204

Telecommunications: **USSi CONSULTING**
 10480 LITTLE PATUXENT PKWY SUITE 200 COLUMBIA, MD 21044

Transportation: **ROBERT L SEYMOUR**
 182 THOMAS JOHNSON DR FREDERICK, MD 21702



ARCHITECTS

ERNEST BLAND ASSOCIATES, P.C.
 TECHNICAL FACILITIES DESIGN

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Location
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Drawn
 SEL

Project Number
 613-13-665

Building Number

Drawing Number
SS504

Department of Veterans Affairs

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