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**ADDENDUM NO. 3 TO PROJECT NO. 43188**

**CONSTRUCTION WORK  
WATERPROOF GRAND STAIRCASE BETWEEN CEC AND PLAZA  
EMPIRE STATE PLAZA  
ALBANY, NY**

April 1, 2014

**NOTE:** This Addendum forms a part of the Contract Documents. Insert it in the Project Manual. Acknowledge receipt of this Addendum in the space provided on the Bid Form.

**SPECIFICATIONS**

1. Page 011000-2, ARTICLE 1.04 RESTRICTED WORK PERIOD: Add the following Paragraph:  
“A. Perform the Work shown on Madison Avenue between the hours of 10:00 pm and 6:00 am. Provide written traffic work plan to perform the Work.
  
2. Page 055000-3, ARTICLE 2.04 SHELF ANGLES: Add the following Paragraph:  
“B. Stainless Steel Grating Type 7-SGSS-4 by Ohio Gratings Inc., or approved equal.
  1. Bearing Bar Spacing: 7/16” on center.
  2. Bearing Bar Depth: 1”.
  3. Bearing Bar Thickness: 3/16” to provide 1/4” space between bars.
  4. Top Surface of Bearing Bars: Slip Resistant Surface.
  5. Cross Bar Spacing: 4” on center.
  6. All components Type 316 Stainless Steel.”
  
3. Page 079200-3, PART 2 PRODUCTS: Add the following Articles:

**“2.04 JOINT SEAL**

- A. Joint Seal: Evazote as manufactured by E-Poxy industries; Wabo InverSeal as manufactured by Watson Bowman Acme.
  1. Joint Seal: Evazote by E-Poxy Industries; Wabo InverSeal by Watson Bowman Acme. Joint width varies; field verify.
  2. Adhesive: Two-component, epoxy-based adhesive by joint seal manufacturer.

**2.05 NON-COMPRESSIBLE RIGID INSULATION**

- A. Extruded polystyrene board Insulation complying with ASTM C 578, Type V with 100 psi compressive strength, 3.00 lb/cu. ft.”

**DRAWINGS**

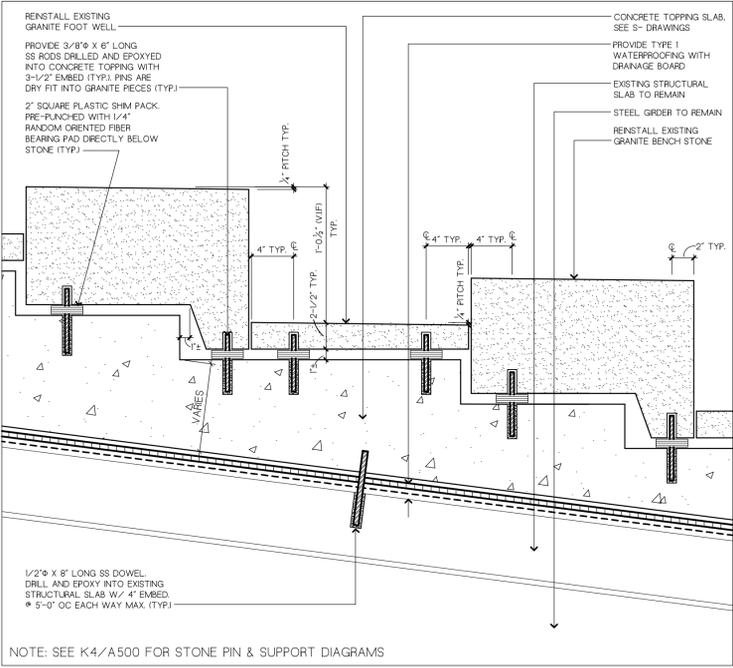
4. Drawing No. A300, Detail E7/A300: Change the Note, "Reinstall Existing Marble Coping Stone. Provide new Stainless Steel Pins and support angles @ 10'-6" O.C., Size to Match Existing. Set Coping Stones in Mortar Bed over Protection Board for Type II Waterproofing." to read "Reinstall existing marble coping stone. Provide new stainless steel pins as required. Provide (2) L4 x 4 x 3/16" x 13" long stainless steel angles with (2) 5/8" dia. expansion bolts every third stone for supplemental support. Set coping stones in mortar bed over protection board for Type II Waterproofing."
5. Drawing No. A500, STAIR INSTALLATION DETAILS:
  - a. Detail E10/A500: Change the Note, "Low Density Styrofoam" to read "Non-Compressible Rigid Insulation."
  - b. Detail K10/A500: Change the Note, "Provide Layered Rigid Insulation" to read "Provide Layered Non-Compressible Rigid Insulation."
6. Drawing No. A501, STAIR INSTALLATION DETAILS:
  - a. Detail H6/A501: Change the Note, "Provide Stainless Steel Trench Grate. See detail H2/A501" to read "Provide Stainless Steel Grating".
  - b. Detail H2/A501: Change the Note "Stainless Steel Trench Grate" to read "Provide Stainless Steel Grating".
  - c. Detail H2/A501: Change the Note, "Note: For Plaza landing trench drain, bolt trench drain to adjacent concrete topping of stairs "no SS tabs)" to read "Note: For Plaza landing trench drain provide Stainless Steel tabs on plaza side only".
  - d. Detail E10/A501: Change the Note, "1/8" Stainless Steel plate trench drain" to read "Provide Stainless Steel Grating".
  - e. Detail K6/A501: Delete this Detail in its entirety.
7. Drawing No. S001, DESIGN DATA NOTES: Add the following Note:
  3. Stone Cladding Design Loads:
    - Live Loads: 100 psf Uniform Area Load (Vertical).
    - Treads: 300 Pound concentrated load uniformly distributed over an area of 4 square inches.
    - Parapet: 50 psf Uniform area load (Horizontal).
    - Balustrade: 50 pounds per foot or 200 pound concentrated load acting in any direction
    - Wind Loads: 37.6 ± psf uniform area load.
    - Seismic Loads: 0.932 x component weight".
8. Drawing No. S101, PLAN NOTES, Note 6: Delete this Note in its entirety, and replace with the following:
  6. CJ – Indicates construction or contraction joint. Approximate locations of joints are shown. Coordinate locations with work zone limits."
9. Drawing Nos. S100, S101, and S102: Add the following to the end of Plan Note 3 "Assume 400 linear feet of structural slab crack repair total of all flights".

9. Revised Drawings:
  - a. Drawing Nos. .A500, A502, S100, S102, S300, and S301, noted “REVISED DRAWING 4/1/14” accompany this Addendum and supersede the same numbered originally issued drawings.

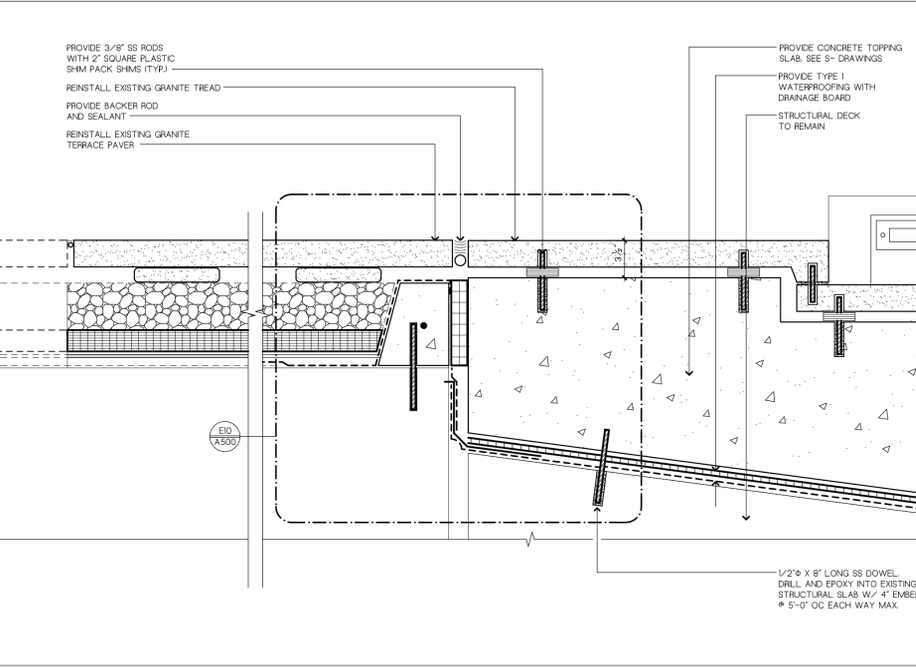
**END OF ADDENDUM**

Margaret F. Larkin  
Acting Executive Director

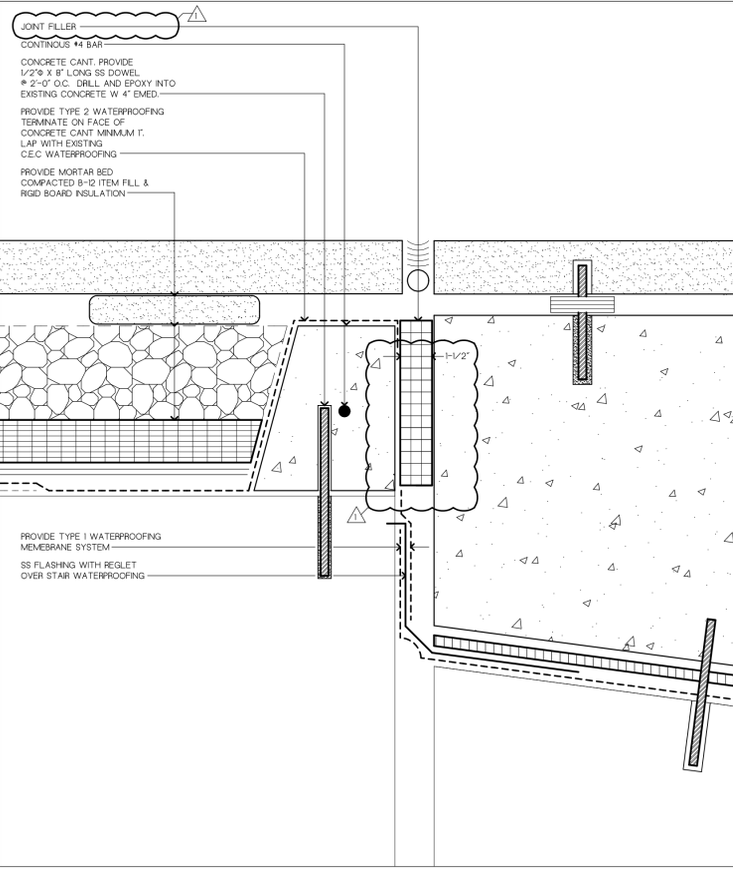
P:\DGS-III\III-26 GRAND STAIRCASE EMPIRE STATE PLAZA\06 BID\04-APPENDIX\ADDENDUM #2\DRAWING FILES\A500 - DETAILS



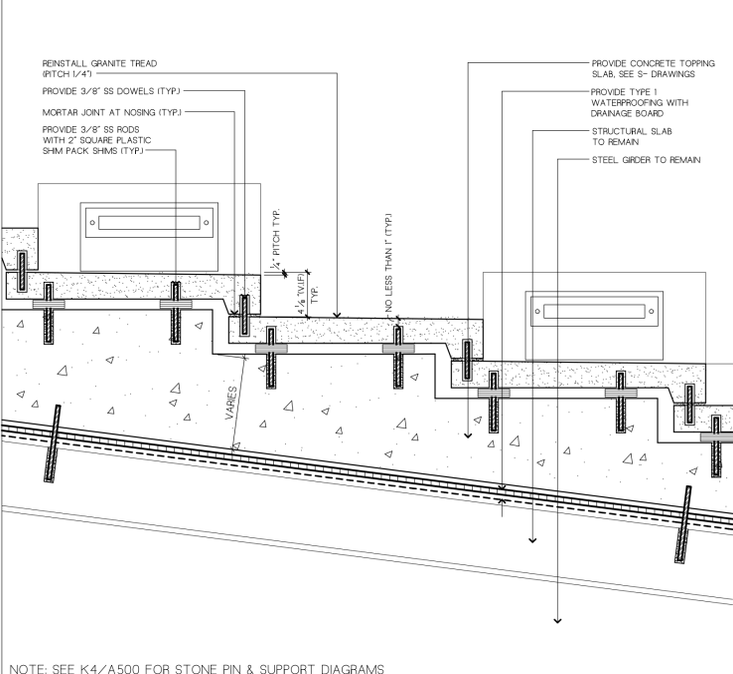
**D1** TYPICAL BENCH AND FOOTWELL INSTALLATION  
 SCALE: 1/2" = 1'-0"



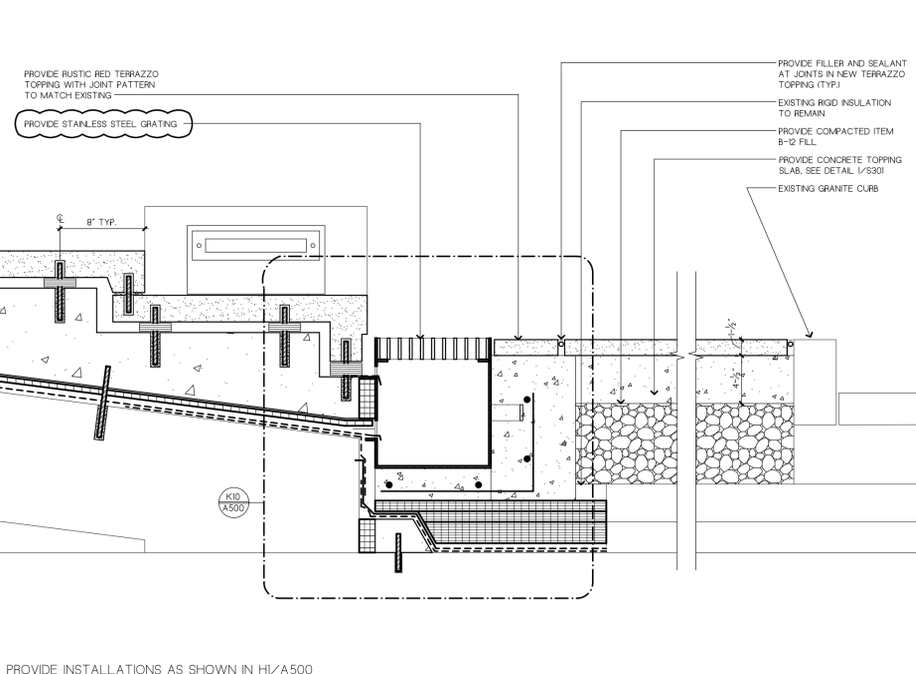
**D5** CEC TERRACE LANDING INSTALLATION DETAIL  
 SCALE: 1/2" = 1'-0"



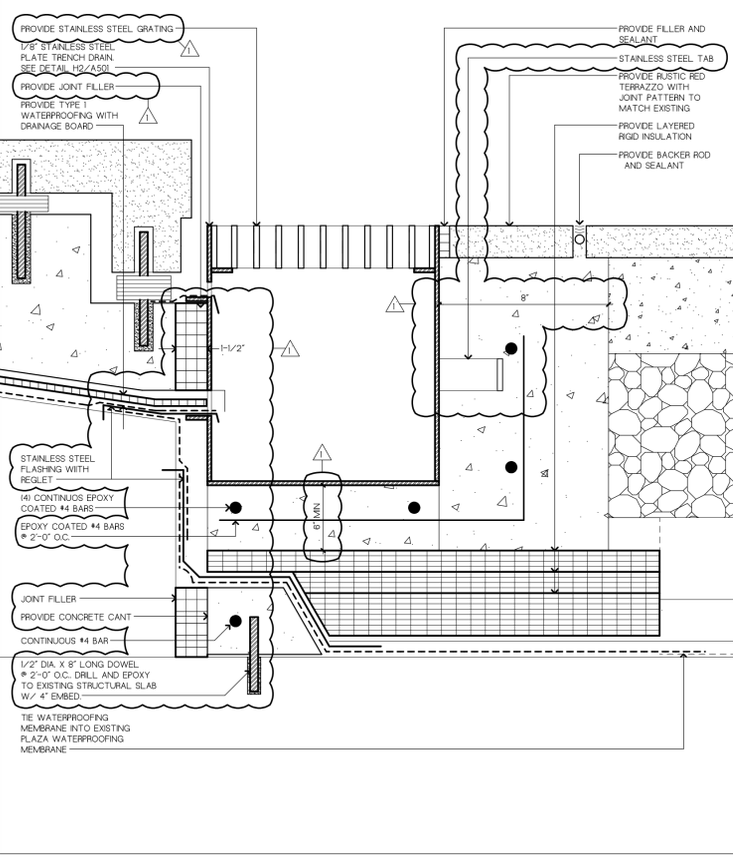
**E10** EXPANSION JOINT @ C.E.C TERRACE  
 SCALE: 3" = 1'-0"



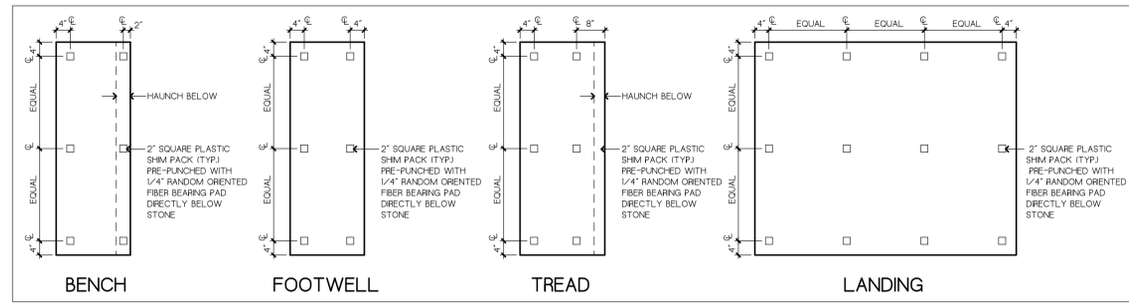
**H1** TYPICAL STAIR TREAD INSTALLATION (CENTER AISLES)  
 SCALE: 1/2" = 1'-0"



**H5** PLAZA LANDING INSTALLATION DETAIL  
 SCALE: 1/2" = 1'-0"



**K10** TRENCH DRAIN INSTALLATION @ PLAZA DETAIL  
 SCALE: 3" = 1'-0"



**K4** STONE SUPPORT DIAGRAMS  
 SCALE: 1/2" = 1'-0"

**OGS**  
 NYS OFFICE OF GENERAL SERVICES  
 Serving New York  
 ANDREW M. CUOMO  
 Governor  
 RO ANN M. DESTITO  
 Commissioner

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 Lomonaco & Pitts, Architects P.C.  
 297 River Street, Troy, NY 12180  
 518.272.4481 Fax 518.272.1605

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CONTRACT: CONSTRUCTION

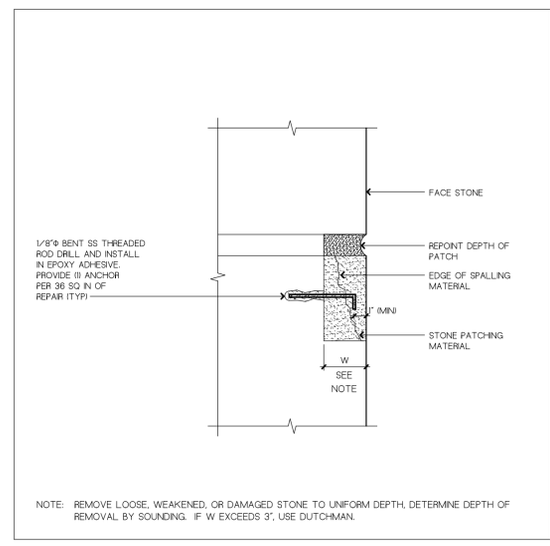
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LOCATION: EMPIRE STATE PLAZA ALBANY, NY

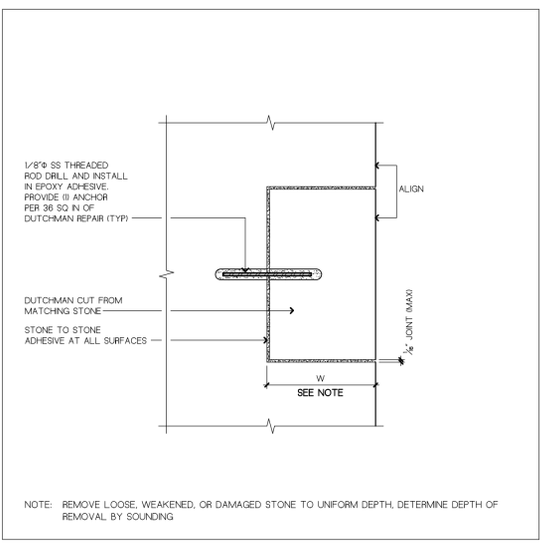
CLIENT: OFFICE OF GENERAL SERVICES

MARK	DATE	DESCRIPTION
▲	1 APRIL, 2014	ADDENDUM 2
	11 FEB, 2014	BD SUBMISSION
PROJECT NUMBER:	43188 - C	
DESIGNED BY:	A+	
DRAWN BY:	A+	
FIELD CHECK:		
APPROVED:		
SHEET TITLE:	STAIR INSTALLATION DETAILS	
DRAWING NUMBER:	A500	

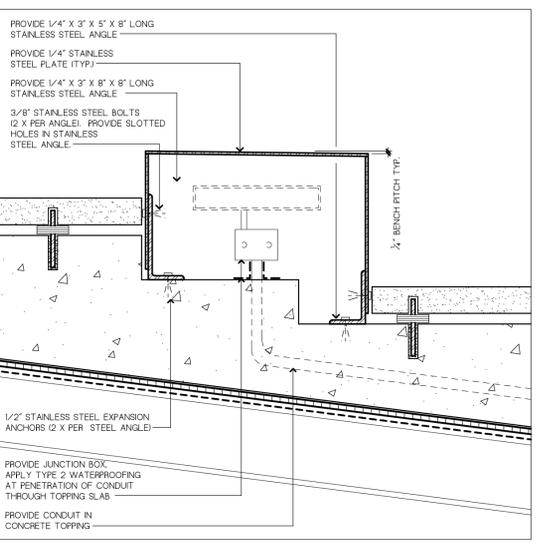
REVISED DRAWING  
 4/01/14



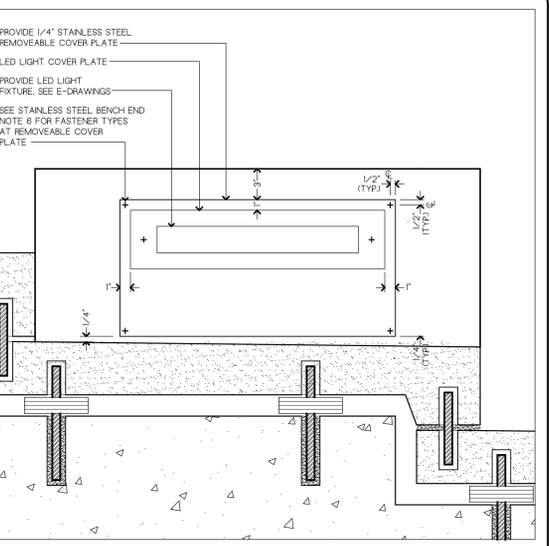
C2 A502 TYPICAL SECTION AT STONE PATCH NOT TO SCALE



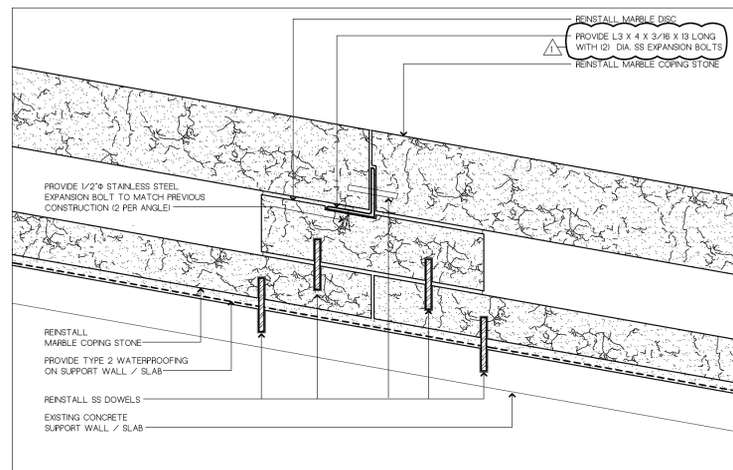
C5 A502 TYPICAL SECTION AT DUTCHMAN REPAIR NOT TO SCALE



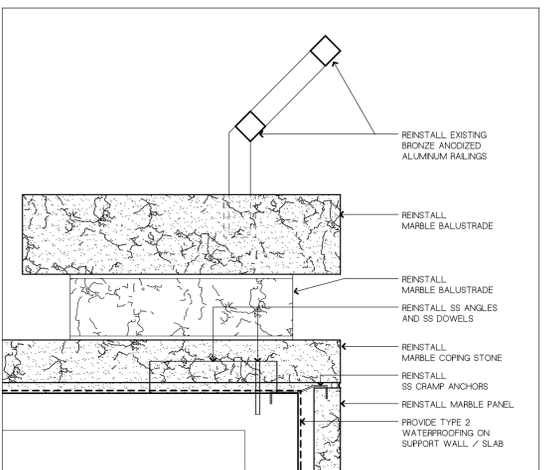
C8 A502 BENCH END INSTALLATION - SECTION DETAIL SCALE: 1-1/2" = 1'-0"



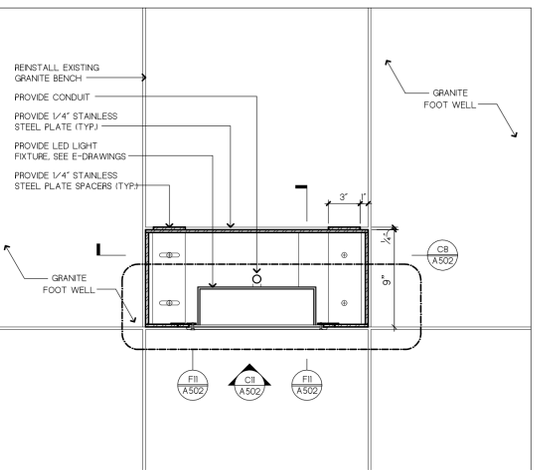
C11 A502 BENCH END ELEVATION SCALE: 3" = 1'-0"



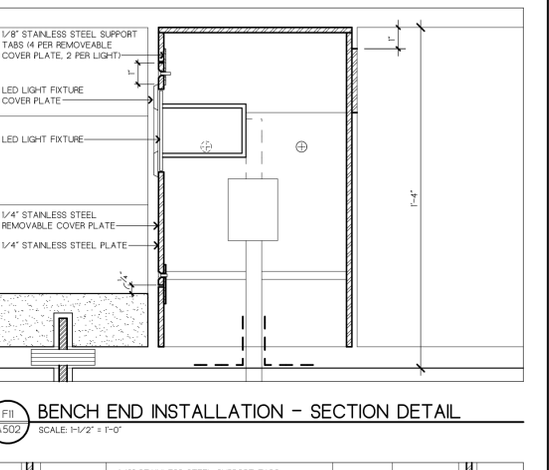
G1 A502 COPING STONE DETAIL SECTION SCALE: 1-1/2" = 1'-0"



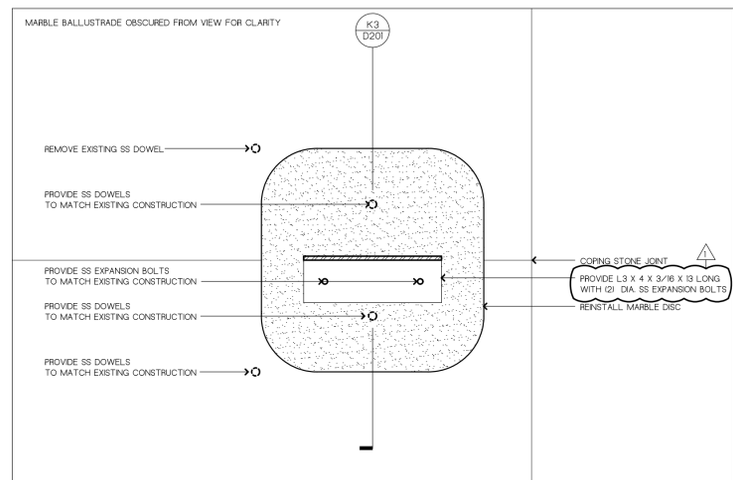
G5 A502 BALLUSTRADE AND RAILING INSTALLATION DETAIL SCALE: 1-1/2" = 1'-0"



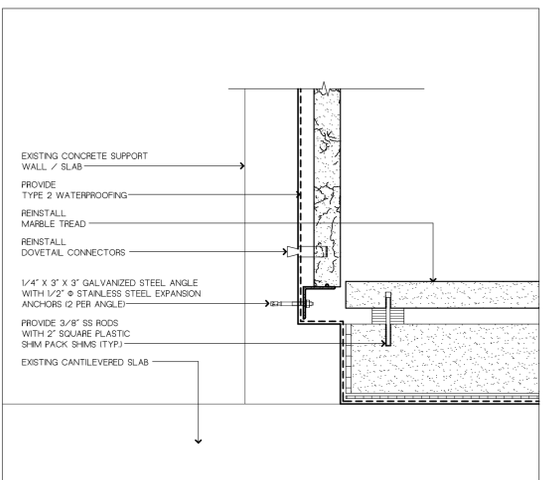
F8 A502 BENCH END INSTALLATION - PLAN DETAIL SCALE: 1-1/2" = 1'-0"



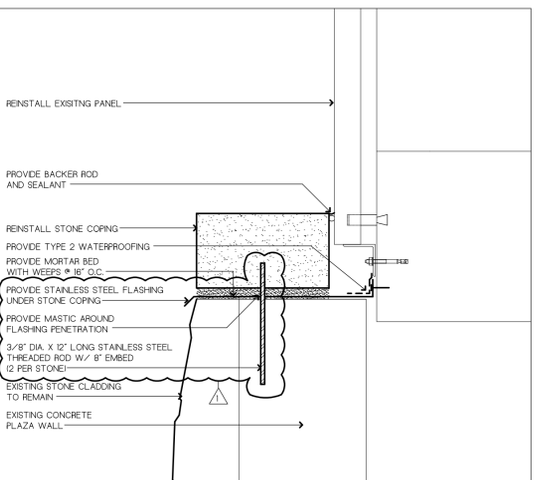
F11 A502 BENCH END INSTALLATION - SECTION DETAIL SCALE: 1-1/2" = 1'-0"



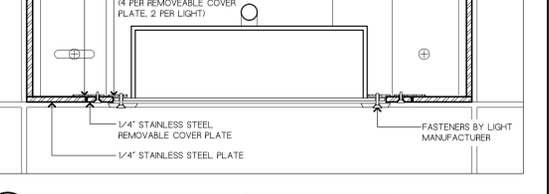
J1 A502 MARBLE DISC DETAIL PLAN SCALE: 1-1/2" = 1'-0"



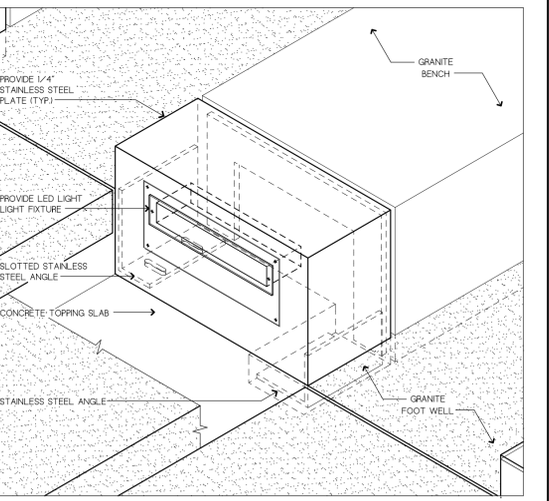
J5 A502 PARAPET AND CHEEK WALL INSTALLATION DETAIL SCALE: 1-1/2" = 1'-0"



J8 A502 LLENROC COPING INSTALLATION DETAIL SCALE: 1-1/2" = 1'-0"



G11 A502 BENCH END INSTALLATION - PLAN DETAIL SCALE: 3" = 1'-0"



J11 A502 BENCH END DETAIL - AXONOMETRIC DETAIL SCALE: 1-1/2" = 1'-0"

- STAINLESS STEEL BENCH END NOTES**
- PROVIDE CONTINUOUS WELDS @ ALL EXPOSED JOINTS AND GRIND SMOOTH. LIGHTLY GRIND EXPOSED CORNERS TO ELIMINATE SHARP CORNERS.
  - PROVIDE GRADE A SAND BLASTED FINISH @ ALL EXPOSED SURFACES
  - COORDINATE EXACT DIMENSIONS OF OPENING AND FASTENER LOCATIONS WITH LIGHT TEMPLATE.
  - PRIOR TO FABRICATION, PROVIDE FULL SCALE MOCK-UP INSTALLED AT THE SITE FOR REVIEW BY ARCHITECT. MOCK-UP SHALL INCLUDE LEVELING, FINISH AND LIGHT FIXTURE.
  - ALIGN ALL EXPOSED SURFACES WITH SURFACES OF REINSTALLED GRANITE BENCHES
  - ALL BOLTS AND FASTENERS TO BE EXTERIOR GRADE STAINLESS STEEL. PROVIDE 1/8" COUNTERSINK FLAT-HEAD, HEXAGONAL FIN-PROJECT, STAINLESS STEEL BOLTS AT REMOVABLE COVER PLATE THREADED INTO SUPPORT TAB ONLY.

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CONTRACT: CONSTRUCTION  
TITLE: WATERPROOF GRAND STAIRCASE BETWEEN CEC AND PLAZA  
LOCATION: EMPIRE STATE PLAZA ALBANY, NY  
CLIENT: OFFICE OF GENERAL SERVICES

	1 APRIL, 2014	ADDENDUM 2
	11 FEB, 2014	BD SUBMISSION
MARK	DATE	DESCRIPTION
PROJECT NUMBER:	43188 - C	
DESIGNED BY:	A+	
DRAWN BY:	A+	
FIELD CHECK:		
APPROVED:		
SHEET TITLE:	BENCH END INSTALLATION DETAILS	
DRAWING NUMBER:	A502	

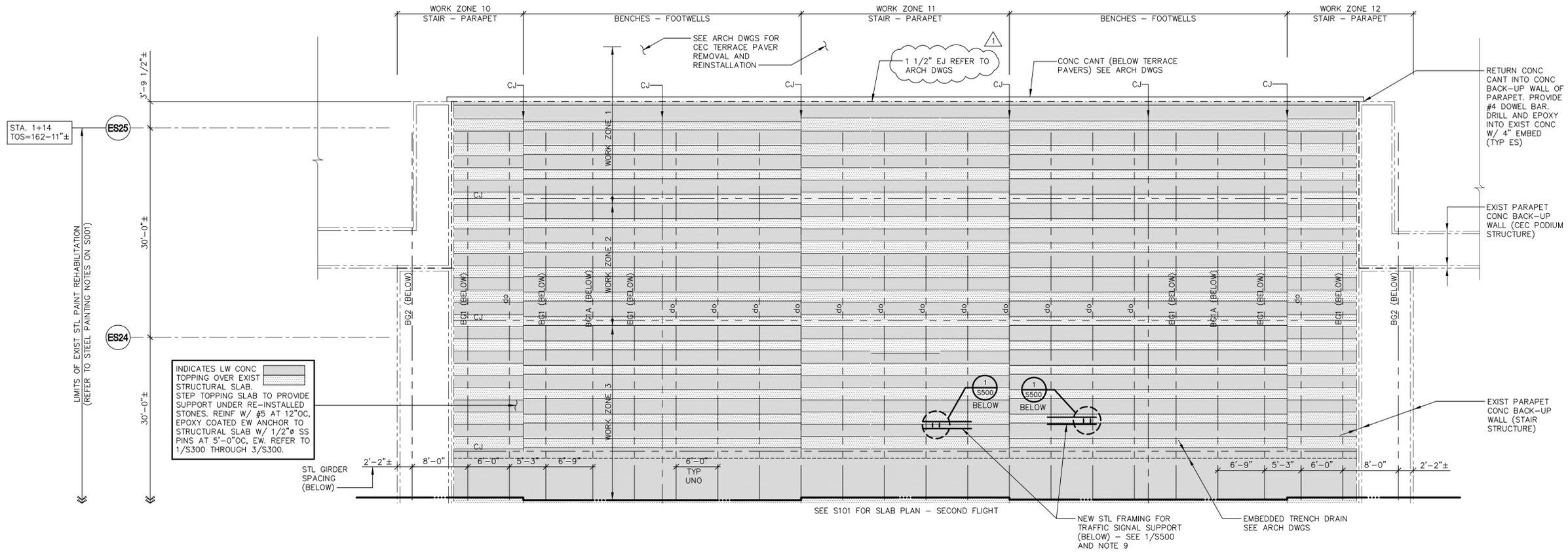
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4/1/2014 1:24 PM

REVISED DRAWING  
4/01/14

REVISED DRAWING  
4/1/14

EXISTING GIRDER SCHEDULE			
MARK	TOP FLANGE	BOTTOM FLANGE	WEB
<b>BG1</b>			
STA. 0+00 TO 0+14	24"x1 1/2"fl	24"x1 1/2"fl	55"x1 1/2"fl
STA. 0+14 TO 0+67	14"x1 1/2"fl	20"x1 1/4"fl	1/2"fl, DEPTH VARIES (36" MIN)
STA. 0+67 TO 1+14	14"x1 1/2"fl	20"x1 1/4"fl	55"x1 1/2"fl
<b>BG1A</b>			
STA. 0+00 TO 0+14	24"x1 5/8"fl	24"x1 5/8"fl	55"x1 1/2"fl
STA. 0+14 TO 0+67	14"x1 1/2"fl	20"x1 1/4"fl	1/2"fl, DEPTH VARIES (36" MIN)
STA. 0+67 TO 1+14	14"x1 1/2"fl	20"x1 1/4"fl	55"x1 1/2"fl
<b>BG2</b>			
STA. 0+00 TO 0+14	24"x1 1/2"fl	24"x1 1/2"fl	55"x1 1/2"fl
STA. 0+14 TO 0+67	14"x1 1/2"fl	20"x1 1/4"fl	1/2"fl, DEPTH VARIES (36" MIN)
STA. 0+67 TO 1+14	20"x1 1/4"fl	20"x1 1/4"fl	55"x1 1/2"fl

NOTES:  
1. STA. +/- INDICATES HORIZONTAL DIMENSION OF GIRDERS.  
2. EXISTING GIRDER SIZES PROVIDED FOR REFERENCE ONLY. VERIFY CONDITIONS AND FINAL PAINT QUANTITIES IN FIELD.



INDICATES LW CONC TOPPING OVER EXIST STRUCTURAL SLAB. STEP TOPPING SLAB TO PROVIDE SUPPORT UNDER RE-INSTALLED STONES. REINF W/ #5 AT 12"OC. EPOXY COATED EW ANCHOR TO STRUCTURAL SLAB W/ 1/2"Ø SS PINS AT 5'-0"OC, EW. REFER TO 1/S300 THROUGH 3/S300.

**CONCRETE TOPPING SLAB PLAN – THIRD FLIGHT**

SCALE: 1/8" = 1'-0"

**PLAN NOTES:**

- WORK SHALL BE PHASED SEQUENTIALLY TO LIMIT MOVEMENT IN STRUCTURE DURING REMOVAL AND RECONSTRUCTION ACTIVITIES. REFER TO PHASING PLAN ON A001.
- REFER TO DEMOLITION DRAWINGS FOR REMOVAL OF EXISTING CONCRETE TOPPING AND WATERPROOFING.
- OBSERVE SURFACE CONDITION OF EXPOSED STRUCTURAL SLAB. MARK DELAMINATED, IRREGULAR, AND DETERIORATED AREAS AND REVIEW WITH DIRECTOR'S REPRESENTATIVE. REMOVE AND REPAIR CONCRETE TO PROVIDE A UNIFORM SLOPED SURFACE PRIOR TO INSTALLING WATERPROOFING MEMBRANE. ASSUME 1,000 SF OF SHALLOW CONCRETE REPAIR AND 1,000 SF OF DEEP CONCRETE REPAIR TOTAL OF ALL FLIGHTS. REFER TO 7/S300 AND 8/S300.
- STEP CONCRETE TOPPING. COORDINATE STEPS AND INSETS WITH ARCHITECTURAL DRAWINGS. REFER TO S300 FOR DETAILS.
- REFER TO ARCHITECTURAL DRAWINGS FOR DRAIN BODY AND DOWNSPOUT LOCATIONS. VERIFY EXISTING DRAIN LOCATIONS IN FIELD.
- CJ – INDICATES CONSTRUCTION OR CONTRACTION JOINT. APPROXIMATE LOCATIONS OF JOINTS ARE SHOWN. COORDINATE LOCATIONS WITH WORK ZONE LIMITS.
- REFER TO S500 FOR STEEL FRAMING AND EXISTING STEEL PAINTING DETAILS.
- REFER TO S001 FOR ADDITIONAL NOTES.
- VERIFY ALL EXISTING FRAMING AND DIMENSIONS IN FIELD PRIOR TO STEEL FABRICATION.



Lomonaco & Pitts, Architects P.C.  
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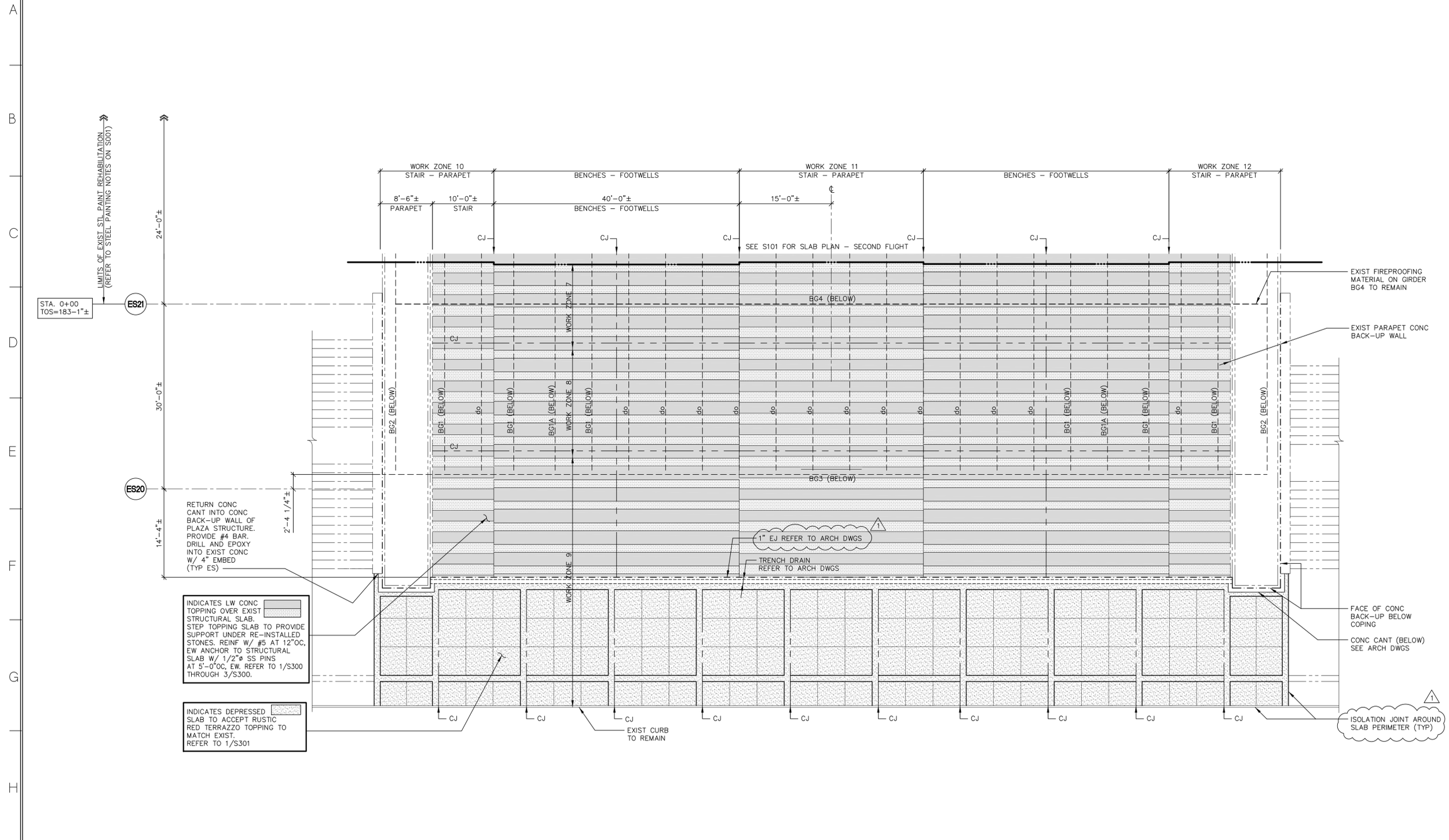
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CONTRACT:	CONSTRUCTION
TITLE:	WATERPROOF GRAND STAIRCASE BETWEEN CEC AND PLAZA
LOCATION:	EMPIRE STATE PLAZA ALBANY, NY
CLIENT:	OFFICE OF GENERAL SERVICES

1	1 APR. 2014	ADDENDUM 2
2		
3		
4		
5		
6	11 FEB. 2014	BID SUBMISSION
MARK	DATE	DESCRIPTION
PROJECT NUMBER:	43188 - C	
DESIGNED BY:	CAR	
DRAWN BY:	SJW	
FIELD CHECK:	-	
APPROVED:	-	
SHEET TITLE: CONCRETE TOPPING SLAB PLAN THIRD FLIGHT		
DRAWING NUMBER: S100		
SHEET _ OF _		

REVISED DRAWING  
4/1/14



INDICATES LW CONC TOPPING OVER EXIST STRUCTURAL SLAB. STEP TOPPING SLAB TO PROVIDE SUPPORT UNDER RE-INSTALLED STONES. REINF W/ #5 AT 12"OC. EW ANCHOR TO STRUCTURAL SLAB W/ 1/2" S S PINS AT 5'-0"OC. EW. REFER TO 1/S300 THROUGH 3/S300.

INDICATES DEPRESSED SLAB TO ACCEPT RUSTIC RED TERRAZZO TOPPING TO MATCH EXIST. REFER TO 1/S301

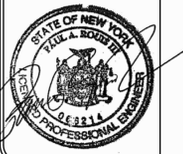
**CONCRETE TOPPING SLAB PLAN – FIRST FLIGHT**

SCALE: 1/8" = 1'-0"

- PLAN NOTES:
1. WORK SHALL BE PHASED SEQUENTIALLY TO LIMIT MOVEMENT IN STRUCTURE DURING REMOVAL AND RECONSTRUCTION ACTIVITIES. REFER TO PHASING PLAN ON A001.
  2. REFER TO DEMOLITION DRAWINGS FOR REMOVAL OF EXISTING CONCRETE TOPPING AND WATERPROOFING.
  3. OBSERVE SURFACE CONDITION OF EXPOSED STRUCTURAL SLAB. MARK DELAMINATED, IRREGULAR, AND DETERIORATED AREAS AND REVIEW WITH DIRECTOR'S REPRESENTATIVE. REMOVE AND REPAIR CONCRETE TO PROVIDE A UNIFORM SLOPED SURFACE PRIOR TO INSTALLING WATERPROOFING MEMBRANE. ASSUME 1,000 SF OF SHALLOW CONCRETE REPAIR AND 1,000 SF OF DEEP CONCRETE REPAIR TOTAL OF ALL FLIGHTS. REFER TO 7/S300 AND 8/S300.
  4. STEP CONCRETE TOPPING. COORDINATE STEPS AND INSETS WITH ARCHITECTURAL DRAWINGS. REFER TO S300 FOR DETAILS.
  5. REFER TO ARCHITECTURAL DRAWINGS FOR DRAIN BODY AND DOWNSPOUT LOCATIONS. VERIFY EXISTING DRAIN LOCATIONS IN FIELD.
  6. CJ – INDICATES CONSTRUCTION OR CONTRACTION JOINT. APPROXIMATE LOCATIONS OF JOINTS ARE SHOWN. COORDINATE LOCATIONS WITH WORK ZONE LIMITS.
  7. REFER TO S500 FOR STEEL FRAMING AND EXISTING STEEL PAINTING DETAILS.
  8. REFER TO S001 FOR ADDITIONAL NOTES.
  9. VERIFY ALL EXISTING FRAMING AND DIMENSIONS IN FIELD PRIOR TO STEEL FABRICATION.



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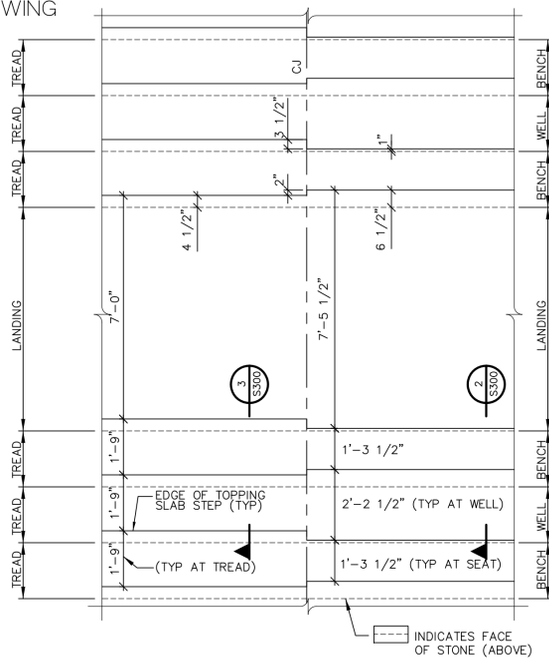


CONTRACT:	CONSTRUCTION
TITLE:	WATERPROOF GRAND STAIRCASE BETWEEN CEC AND PLAZA
LOCATION:	EMPIRE STATE PLAZA ALBANY, NY
CLIENT:	OFFICE OF GENERAL SERVICES

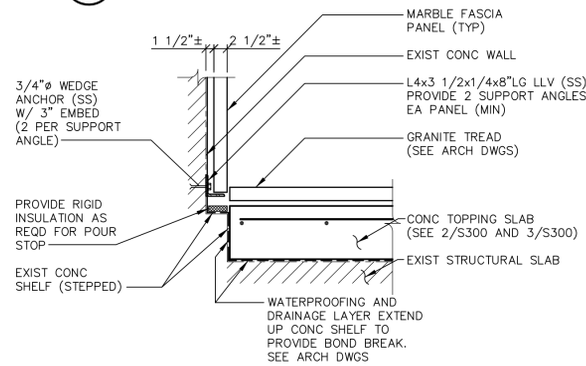
MARK	DATE	DESCRIPTION
▲	1 APR. 2014	ADDENDUM 2
	11 FEB. 2014	BID SUBMISSION
PROJECT NUMBER:	43188 - C	
DESIGNED BY:	CAR	
DRAWN BY:	SJW	
FIELD CHECK:	-	
APPROVED:	-	
SHEET TITLE:		
CONCRETE TOPPING SLAB PLAN FIRST FLIGHT		
DRAWING NUMBER:		
S102		
SHEET _ OF _		

Drawing Name: F:\DWG\10053-2\S102.dwg  
 Xrefs Attached: X-STAIR-PLAN; X-Barrier-OGS2436; X-PlanNotes  
 Date Printed: Apr 01, 2014, 7:33am

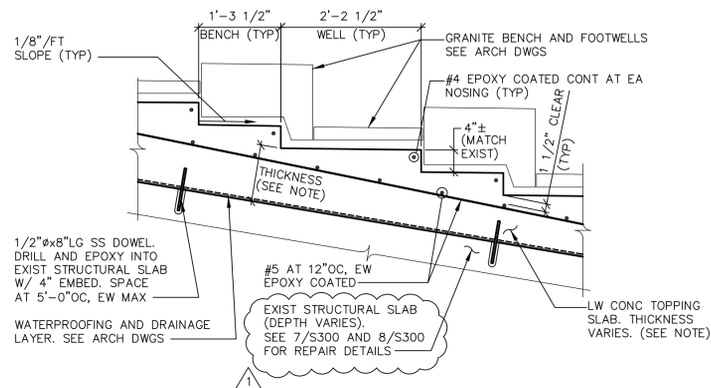
REVISED DRAWING  
4/1/14



**1 PARTIAL PLAN AT CONCRETE TOPPING**  
S300 SCALE: 3/8" = 1'-0"

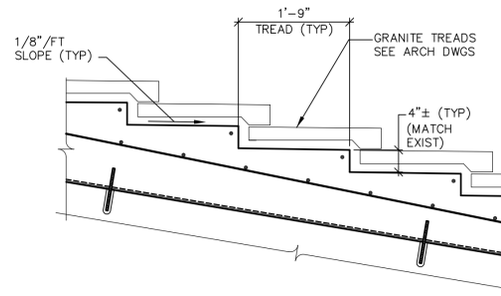


**4 CONCRETE TOPPING SLAB - EDGE AT PARAPET WALL**  
S300 NOT TO SCALE



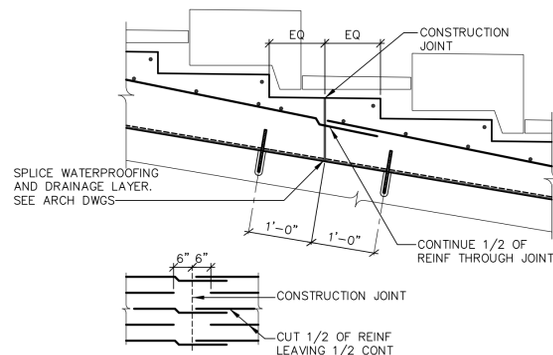
**2 CONCRETE TOPPING SLAB - BENCHES AND FOOTWELLS**  
S300 NOT TO SCALE

**NOTE:**  
THICKNESS OF LIGHTWEIGHT CONCRETE TOPPING SLAB VARIES BETWEEN TOP AND BOTTOM OF EACH FLIGHT. MAXIMUM THICKNESS OCCURS NEAR TOP OF FLIGHT. MINIMUM THICKNESS OCCURS NEAR BOTTOM OF FLIGHT. AVERAGE THICKNESS OF TOPPING SLAB IS APPROXIMATELY 12". CONTRACTOR SHALL DETERMINE ACTUAL SLAB THICKNESS IN FIELD.



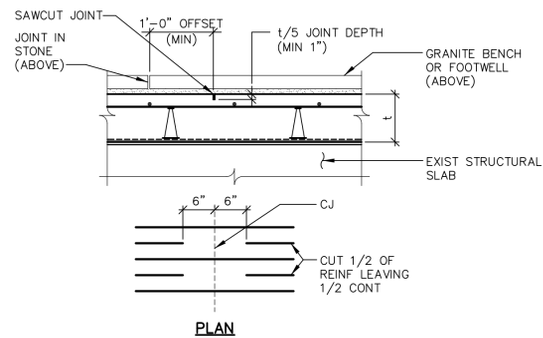
**3 CONCRETE TOPPING SLAB - STAIR**  
S300 NOT TO SCALE

**NOTE:**  
REFER TO 2/S300 FOR ADDITIONAL INFORMATION.

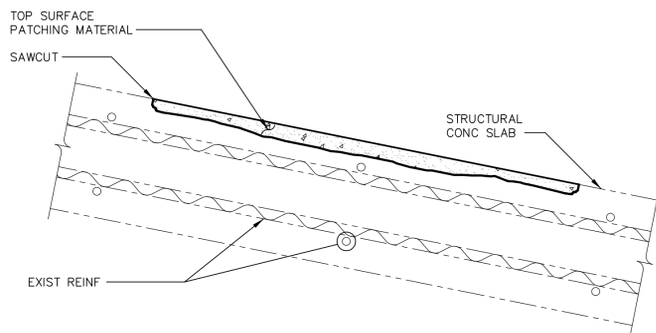


**5 CONCRETE TOPPING SLAB CONSTRUCTION JOINT**  
S300 NOT TO SCALE

**NOTE:**  
EAST-WEST CONSTRUCTION JOINT SHOWN. NORTH-SOUTH CONSTRUCTION JOINT IS SIMILAR.

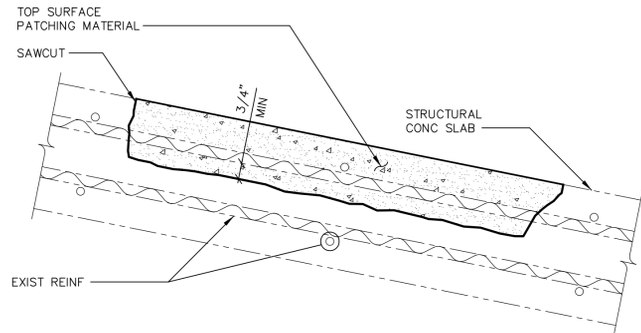


**6 CONCRETE TOPPING SLAB CONTRACTION JOINT**  
S300 NOT TO SCALE



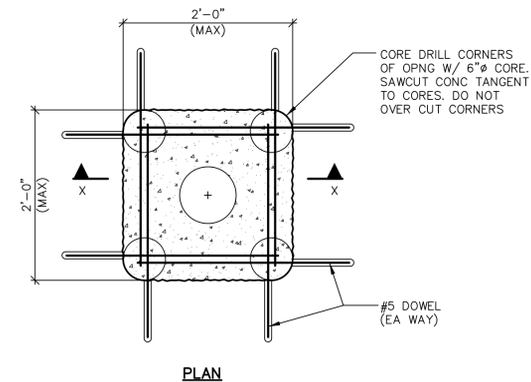
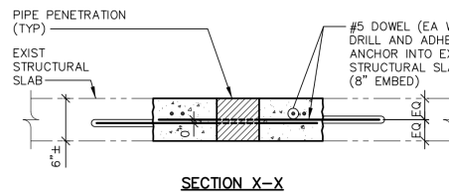
**7 TOP SURFACE SHALLOW REPAIR OF SLAB**  
S300 NOT TO SCALE

- NOTES:**
- SOUND TOP SURFACE OF EXISTING STRUCTURAL CONCRETE SLAB AND MARK DELAMINATED AND DETERIORATED AREAS. REVIEW WITH DIRECTOR'S REPRESENTATIVE.
  - DRILL CORNERS AND SAWCUT PERIMETER OF REPAIR AREA.
  - REMOVE DELAMINATED OR DETERIORATED CONCRETE TO SOUND CONCRETE.
  - SANDBLAST CAVITY AND CLEAN EXPOSED REINFORCING.
  - APPLY BONDING GROUT AND ANTI-CORROSION COATING TO CONCRETE SURFACE AND REINFORCING.
  - PLACE HORIZONTAL PATCHING MATERIAL IN VOID AND CURE.



**8 TOP SURFACE DEEP REPAIR OF SLAB**  
S300 NOT TO SCALE

- NOTES:**
- SOUND TOP SURFACE OF CONCRETE AND MARK DELAMINATED AND DETERIORATED AREAS. REVIEW WITH DIRECTOR'S REPRESENTATIVE.
  - DRILL CORNERS AND SAWCUT PERIMETER OF REPAIR AREA. LIMIT DEPTH OF CUT TO AVOID EXISTING REINFORCING. (DO NOT DAMAGE REINFORCING TO REMAIN.)
  - REMOVE DELAMINATED OR DETERIORATED CONCRETE TO SOUND CONCRETE. (MINIMUM 3/4 INCH BELOW BOTTOM OF REINFORCING)
  - SANDBLAST CAVITY AND CLEAN EXPOSED REINFORCING.
  - APPLY BONDING GROUT AND ANTI-CORROSION COATING TO CONCRETE SURFACE AND REINFORCING.
  - PLACE HORIZONTAL PATCHING MATERIAL IN VOID AND CURE.



**9 TYPICAL PIPE PENETRATION DETAIL**  
S300 NOT TO SCALE

**OGS**  
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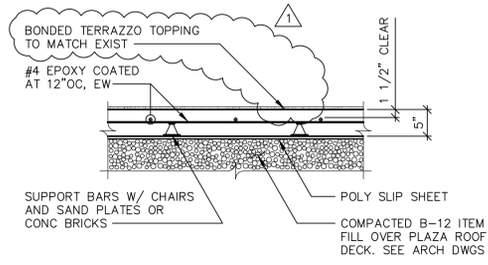
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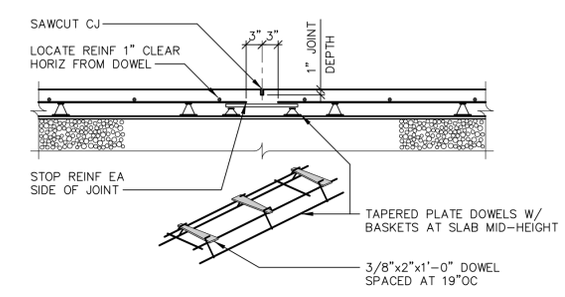
CONTRACT: CONSTRUCTION  
TITLE: WATERPROOF GRAND STAIRCASE BETWEEN CEC AND PLAZA  
LOCATION: EMPIRE STATE PLAZA ALBANY, NY  
CLIENT: OFFICE OF GENERAL SERVICES

1 APR. 2014	ADDENDUM 2	
11 FEB. 2014	BID SUBMISSION	
MARK	DATE	DESCRIPTION
PROJECT NUMBER:	43188 - C	
DESIGNED BY:	CGM	
DRAWN BY:	CGM	
FIELD CHECK:	-	
APPROVED:	-	
SHEET TITLE: SECTIONS AND DETAILS		
DRAWING NUMBER: S300		
SHEET _ OF _		

REVISED DRAWING  
4/1/14

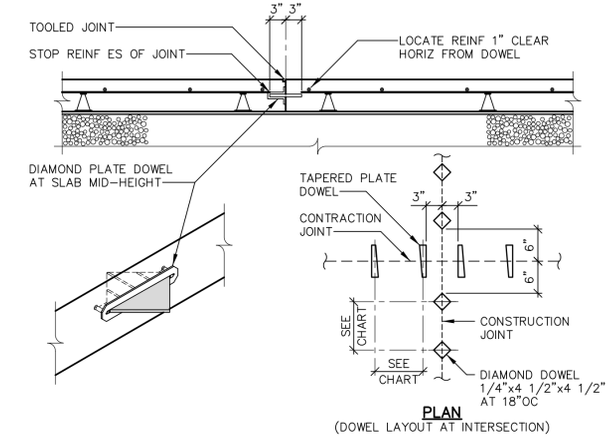


1 TYPICAL SLAB OVER PLAZA DECK  
S301 SCALE: 3/4" = 1'-0"



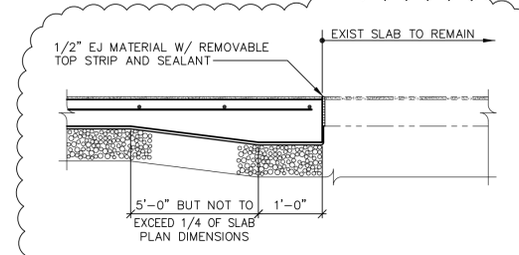
2 SLAB OVER PLAZA DECK CONTRACTION JOINT  
S301 SCALE: 3/4" = 1'-0"

NOTE:  
ALIGN BACK TO BACK DIVIDER STRIPS IN BONDED TERRAZZO TOPPING WITH CONTRACTION JOINT LOCATIONS.



3 SLAB OVER PLAZA DECK CONSTRUCTION JOINT  
S301 SCALE: 3/4" = 1'-0"

NOTE:  
ALIGN BACK TO BACK DIVIDER STRIPS IN BONDED TERRAZZO TOPPING WITH CONSTRUCTION JOINT LOCATIONS.



4 SLAB OVER PLAZA DECK PERIMETER ISOLATION JOINT  
S301 SCALE: 3/4" = 1'-0"



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CONTRACT:	CONSTRUCTION
TITLE:	WATERPROOF GRAND STAIRCASE BETWEEN CEC AND PLAZA
LOCATION:	EMPIRE STATE PLAZA ALBANY, NY
CLIENT:	OFFICE OF GENERAL SERVICES

1	APR. 2014	ADDENDUM 2
11	FEB. 2014	BID SUBMISSION
MARK	DATE	DESCRIPTION
PROJECT NUMBER:	43188 - C	
DESIGNED BY:	CAR	
DRAWN BY:	CGM	
FIELD CHECK:	-	
APPROVED:	-	
SHEET TITLE: SECTIONS AND DETAILS		
DRAWING NUMBER: S301		
SHEET _ OF _		

Drawing Name: F:\DWG\10053-2\S301.dwg  
 Xrefs Attached: XBorder-OGS24x36  
 Date Printed: Apr 01, 2014, 7:37am