

1200 New Jersey Ave., SE Washington, D.C. 20590

In Reply Refer To: HSST-1/B-338

Mr. Ahmad Hammad WSP USA Inc. 2200 Western Court, Suite 120 Lisle, IL 60532 USA

Dear Mr. Hammad:

This letter is in response to your January 29, 2020 request for the Federal Highway Administration (FHWA) to review a roadside safety device, hardware, or system for eligibility for reimbursement under the Federal-aid highway program. This FHWA letter of eligibility is assigned FHWA control number B-338 and is valid until a subsequent letter is issued by FHWA that expressly references this device.

Decision

The following device is eligible within the length-of-need, with details provided in the form which is attached as an integral part of this letter:

• Constant Slope Barrier on Cantilevered Bridge Deck with Noise Abatement Wall Panels

Scope of this Letter

To be found eligible for Federal-aid funding, new roadside safety devices should meet the crash test and evaluation criteria contained in the American Association of State Highway and Transportation Officials' (AASHTO) Manual for Assessing Safety Hardware (MASH). However, the FHWA, the Department of Transportation, and the United States Government do not regulate the manufacture of roadside safety devices. Eligibility for reimbursement under the Federal-aid highway program does not establish approval, certification or endorsement of the device for any particular purpose or use.

This letter is not a determination by the FHWA, the Department of Transportation, or the United States Government that a vehicle crash involving the device will result in any particular outcome, nor is it a guarantee of the in-service performance of this device. Proper manufacturing, installation, and maintenance are required in order for this device to function as tested.

This finding of eligibility is limited to the crashworthiness of the system and does not cover other structural features, nor conformity with the Manual on Uniform Traffic Control Devices.

Eligibility for Reimbursement

Based solely on a review of crash test results and certifications submitted by the manufacturer, and the crash test laboratory, FHWA agrees that the device described herein meets the crash test and evaluation criteria of the AASHTO's MASH. Therefore, the device is eligible for reimbursement under the Federal-aid highway program if installed under the range of tested conditions.

Name of system: Constant Slope Barrier on Cantilevered Bridge Deck with Noise

Abatement Wall Panels

Type of system: Bridge Barrier

Test Level: MASH Test Level 5 (TL5)

Testing conducted by: Texas A&M Transportation Institute

Date of request: January 29, 2020

FHWA concurs with the recommendation of the accredited crash testing laboratory on the attached form.

Full Description of the Eligible Device

The device and supporting documentation, including reports of the crash tests or other testing done, videos of any crash testing, and/or drawings of the device, are described in the attached form.

Notice

This eligibility letter is issued for the subject device as tested. Modifications made to the device are not covered by this letter. Any modifications to this device should be submitted to the user (i.e., state DOT) as per their requirements.

You are expected to supply potential users with sufficient information on design, installation and maintenance requirements to ensure proper performance.

You are expected to certify to potential users that the hardware furnished has the same chemistry, mechanical properties, and geometry as that submitted for review, and that it will meet the test and evaluation criteria of AASHTO's MASH.

Issuance of this letter does not convey property rights of any sort or any exclusive privilege. This letter is based on the premise that information and reports submitted by you are accurate and correct. We reserve the right to modify or revoke this letter if: (1) there are any inaccuracies in the information submitted in support of your request for this letter, (2) the qualification testing was flawed, (3) in-service performance or other information reveals safety problems, (4) the system is significantly different from the version that was crash tested, or (5) any other information indicates that the letter was issued in error or otherwise does not reflect full and complete information about the crashworthiness of the system.

Standard Provisions

- To prevent misunderstanding by others, this letter of eligibility designated as FHWA
 control number B-338 shall not be reproduced except in full. This letter and the test
 documentation upon which it is based are public information. All such letters and
 documentation may be reviewed upon request.
- This letter shall not be construed as authorization or consent by the FHWA to use, manufacture, or sell any patented system for which the applicant is not the patent holder.
- This FHWA eligibility letter is not an expression of any Agency view, position, or determination of validity, scope, or ownership of any intellectual property rights to a specific device or design. Further, this letter does not impute any distribution or licensing rights to the requester. This FHWA eligibility letter determination is made based solely on the crash-testing information submitted by the requester. The FHWA reserves the right to review and revoke an earlier eligibility determination after receipt of subsequent information related to crash testing.

Sincerely,

Michael S. Griffith Director, Office of Safety Technologies Office of Safety

Michael & Juffith

Enclosures

Request for Federal Aid Reimbursement Eligibility of Highway Safety Hardware

| | Date of Request: | January 29, 2020 | | New | ○ Resubmission | |
|-------|------------------|--|--|-----------------------|----------------|--|
| | Name: | Paul Kovacs, P.E., Chief Engineering Officer | | | | |
| itter | Company: | IllinoisState Toll Highway Authority | | | | |
| bmit | Address: | 2700 Ogden Avenue, Downers Grove, IL 60515 | | | | |
| Suk | Country: | USA | | | | |
| | To: | Michael S. Griffith, Director FHWA, Office of Safety Technologies | | | | |

I request the following devices be considered eligible for reimbursement under the Federal-aid highway program.

| Device & Testing Criterion - I | Enter from right to left starti | ng with Test Level | !-!-! | | !-!-! | |
|---|---------------------------------|--|-------|------------------|---------------|--|
| SystemType | SubmissionType | Device Name / Va | riant | TestingCriterion | Test Level | |
| 'B':Rigid/Semi-Rigid Barriers (Roadside, Median, Bridge Railings) | Findingering Analysis | Constant Slope Barr on Cantilevered Brid Deck with Noise Abatement Wall Par | dge | AASHTOMASH | TL5 | |

By submitting this request for review and evaluation by the Federal Highway Administration, I certify that the product(s) was (were) tested in conformity with the AASHTO Manual for Assessing Safety Hardware and that the evaluation results meet the appropriate evaluation criteria in the MASH.

Individual or Organization responsible for the product:

| Contact Name: | Ahmad Hammad, PhD, PE,SE | SameasSubmitter | | | |
|--|--|-----------------|--|--|--|
| CompanyName: WSPUSAInc. | | SameasSubmitter | | | |
| Address: | 2200WesternCourt,Suite 120,Lisle,IL60532 | SameasSubmitter | | | |
| Country: | USA | SameasSubmitter | | | |
| Enter below all disclosures of financial interests as required by the FHWA `Federal-Aid Reimbursement Eligibility Process for Safety Hardware Devices' document. | | | | | |
| Texas A&M Transportation Institute (TTI) was contracted by WSPUSA Inc. (WSP) to perform full-scale crash testing of the 6-ft Tall Illinois Tollway Constant Slope Barrier on Cantilevered Bridge Deck with Noise Abatement Wall Panels. There are no shared financial interests in the 6-ft Tall Illinois Tollway Constant Slope Barrier on Cantilevered Bridge Deck with Noise Abatement Wall Panels by TTI, or between WSP and TTI, other than costs involved in the actual crash testsand reports for this submission to FHWA. **690900-ITG4-6** | | | | | |

PRODUCT DESCRIPTION

| Help | | |
|---|---|---|
| New Hardware or Significant Modification | Modification to Existing Hardware | |
| Significant Modification | Existing Faidware | |
| | long, and consisted of a 6-ft tall, combination constant reinforced concrete barrier anchored to a cantilevere | |
| deck. A 1/2-inch joint in the deck a | nd barrier was located 30 ft from the upstream end of th | ne installation.W8×48 |
| posts were secured to the back o abatement wall panels that exter | f the barrier, spaced at 11 ft-8 inches on center. These po oded to 18 ft above grade | ostssupported noise |
| abatomont wan pariolotinat oxtor | idea to remandeve grade. | |
| | | |
| | CRASH TESTING | |
| 1 | affiliated with the testing laboratory, agrees in support | |
| | ash tests for this device listed above were conducted t mined that no other crash testsare necessary to deterr | |
| theMASH criteria. | | |
| Engineer Name: | D. Lance Bullard, Jr. P.E. | |
| EngineerSignature: | | ed by D. Lance Bullard, Jr. .2610:11:43-06'00' |
| Address: | 3100SH47,Bldg 7091,Bryan TX77807 | SameasSubmitter |
| Country: | USA | SameasSubmitter |
| A brief description of each cra | shitest and its result: The land | |

| RequiredTest Number | Narrative Description | Evaluation Results |
|------------------------|---|-----------------------|
| • | Test5-10 involves an 1100C vehicle impacting the test article at a target impact speed of 62 mi/h ±2.5 mi/h and a target impact angle of 25° ±1.5°. The target CIP was determined using the information provided in MASHSection 2.2.1,Section 2.3.2, and Table 2-7 and was for the left corner of the front bumper to impact at 3.6 ft upstream of the barrier joint. The results of the test conducted on September 18,2019, are found in TTITest Report number 690900-ITG4-6. The test vehicle was traveling at an impact speed of 60.6 mi/h as it made contact with the barrier 3.8 ft upstream of the barrier joint at an impact angle of 26.3°. After loss of contact with the barrier, the vehicle came to rest 160 ft downstream of the impact point and 15 ft towards the traffic side. The barrier contained and redirected the 1100C vehicle. The vehicle did not penetrate, underride, or override the installation. The 1100C vehicle exited within the exit box criteria. Working width was 37-1/2 inches to the field side of post support protrusions. There was no measurable dynamic deflection during the test, or permanent deformation observed afterwards, for either the barrier or the wall. No detached elements, fragments, or other debris were present to penetrate or show potential for penetrating the occupant compartment, or present hazard to others in the area. Maximum exterior crush to the vehicle was 8.0 inches in the front plane at the left front corner at bumper height. Maximum occupant compartment deformation was 3.0 inch in the left floor pan and firewall area. The 1100C vehicle remained upright during | |
| | and after the collision event. Maximum roll and pitch angles were 20° and 9°, respectively. Longitudinal OIV was 22.6 ft/s, and lateral OIV was 31.2 ft/s. Longitudinal | |
| | occupant ridedown acceleration was 2.9 g, and lateral occupant ridedown acceleration 10.6 g. The occupant risk factors were within the MASH preferred limits. | |
| | The 6-ft tall Illinois Tollway Constant Slope Barrier with Noise Abatement Wall Panels performed acceptably for MASH test 5-10. | |

| RequiredTest | | |
|----------------------------|---|-----------------------|
| Number | Narrative Description | Evaluation Results |
| 5-11 (2270P) 5-11 (2270P) | Test 5-11 involves a 2270P vehicle impacting the test article at a target impact appeed of 62 mi/h ±2.5 mi/h and a target impact angle of 25° ±1.5°. The target CIP was determined using the information provided in MASHSection 2.2.1,Section 2.3.2, and Table 2-7 and was for the left corner of the front bumper to impact at 4.3 ft upstream of the barrier joint. The results of the test conducted on September 19, 2019 are found in TTITest Report number 690900-ITG4-6. The test vehicle was traveling at an impact speed of 63.2 mi/h as it made contact with the barrier 4.9 ft upstream of the barrier joint at an angle of 26.4°. After loss of contact with the barrier, the vehicle came to rest 209 ft downstream of the impact point and 60 ft towards the traffic side. The barrier contained and redirected the 2270P vehicle. The vehicle did not penetrate, underride, or override the installation. The 2270P vehicle exited within the exit box criteria. Working width was 37 1/2-inches to the field side of post support protrusions. There was no measurable dynamic deflection during the test, or permanent deformation observed afterwards, for either the barrier or thewall. No detached elements, fragments, or other debris were present to penetrate or show potential for penetrating the occupant compartment, or present hazard to others in thearea. Maximum exterior crush to the vehicle was 14.0 inches in the front plane at the left front corner at bumper height. Maximum occupant compartment deformation was 3.0 inches in the left front firewall and kick panel area. The 2270P vehicle remained upright during and after the collision event. Maximum roll and pitch angles were 23° and 3°, respectively. Longitudinal OlV was 17.7 ft/s, and lateral OlV was 30.5 ft/s. Longitudinal occupant ridedown acceleration was 7.3 g, and lateral occupant ridedown acceleration was 7.3 g, and lateral OV was 30.5 ft/s. Longitudinal occupant ridedown acceleration was 7.3 g, and lateral OV was 30.5 ft/s. Longitudinal occupant ridedown acceleration was 7.3 g. | PASS |

| | | Page 5 of 6 |
|---------------|---|----------------------------------|
| 5-12 (36000V) | Test5-12 involves a 36000V vehicle impacting the test article at a target impact speed of 50 mi/h ±2.5 mi/h and a target impact angle of 15° ±1.5°. The target CIP was determined using the information provided in MASHSection 2.2.1,Section 2.3.2, and Table 2-7 and to impact at 1ft downstream of the barrier joint. The results of the test conducted on September 25, 2019 are found in TTITest Report number 690900-ITG4-6. The test vehicle was traveling at an impact speed of 50.3 mi/h asit made contact with the barrier 0.9ft downstream of the barrier joint at an angle of 14.6°. After loss of contact with the barrier, the vehicle came to rest 240 ft downstream of the impact point and 90 ft towards the field side. The barrier contained and redirected the 36000V vehicle. The vehicle did not penetrate, underride, or override the installation. The 36000V vehicle exited within the exit box criteria. Working width was 39.6 inches to the field side of post support protrusions. During the test the maximum dynamic deflection was 2.1 inchesat the top of the noise abatement wall panel. The maximum permanent deformation was 0.5 inch at the top of the barrier just downstream of the joint. No detached elements, fragments, or other debris were present to penetrate or show potential for penetrating the occupant compartment, or present hazard to others in thearea Maximum exterior crush to the vehicle was 14.0 inches in the front plane at the left front corner at bumper height. Maximum occupant compartment deformation was 0.5 inch at the left side floor pan. The 36000V vehicle remained upright during and after the collision event. Maximum roll was 6°. Longitudinal OlV was 2.6 ft/s, and lateral OlV was 11.8 ft/s. Longitudinal occupant ridedown acceleration was 5.9 g, and lateral occupant ridedown acceleration was 5.9 g, and lateral occupant ridedown acceleration be accelerated of the limits. The 6-ft tall Illinois Tollway Constant Slope Barrier with Noise Abatement Wall Panels performed acceptably for MASH test5-12. | PASS |
| 5-20 (1100C) | This product is not a transition system. | Non-Relevant Test, not conducted |
| 5-21 (2270P) | This product is not a transition system. | Non-Relevant Test, not conducted |
| 5-22 (36000V) | This product is not a transition system. | Non-Relevant Test, not conducted |
| | | |

Full Scale Crash Testing was done in compliance with MASH by the following accredited crash test laboratory (cite the laboratory's accreditation status as noted in the crash test reports.):

| Laboratory Name: | TexasA&MTransportation Institute | |
|---|--|-------------------|
| LaboratorySignature: | Digitally signed by Darrell L.Kuhn 'Date: 2020.01.2909:41:49-06'00 | |
| Address: | 3100SH47,Bldg 7091,BryanTX77807 | Same as Submitter |
| Country: | USA | SameasSubmitter |
| Accreditation Certificate Number and Dates of current Accreditation period: | ISO 17025-2017 Laboratory A2LACertificate Number: 2821.01 Valid To: April 30, 2021 | |

SubmitterSignature*: Paul D. Kovacs Digitally signed by Paul D. Kovacs Date: 2020.01.3116:25:32-0600

Submit Form

ATTACHMENTS

Attach to this form:

- 1) Additional disclosures of related financial interest as indicated above.
- 2) A copy of the full test report, video, and a Test Data Summary Sheet for each test conducted in support of this request.
- 3) A drawing or drawings of the device(s) that conform to the Task Force-13 Drawing Specifications [Hardware Guide Drawing Standards]. For proprietary products, a single isometric line drawing is usually acceptable to illustrate the product, with detailed specifications, intended use, and contact information provided on the reverse. Additional drawings (not in TF-13 format) showing details that are relevant to understanding the dimensions and performance of the device should also be submitted to facilitate our review.

FHWA Official Business Only:

| Eligibility Letter | | |
|--------------------|--|-----------|
| Number Date | | Key Words |
| | | |

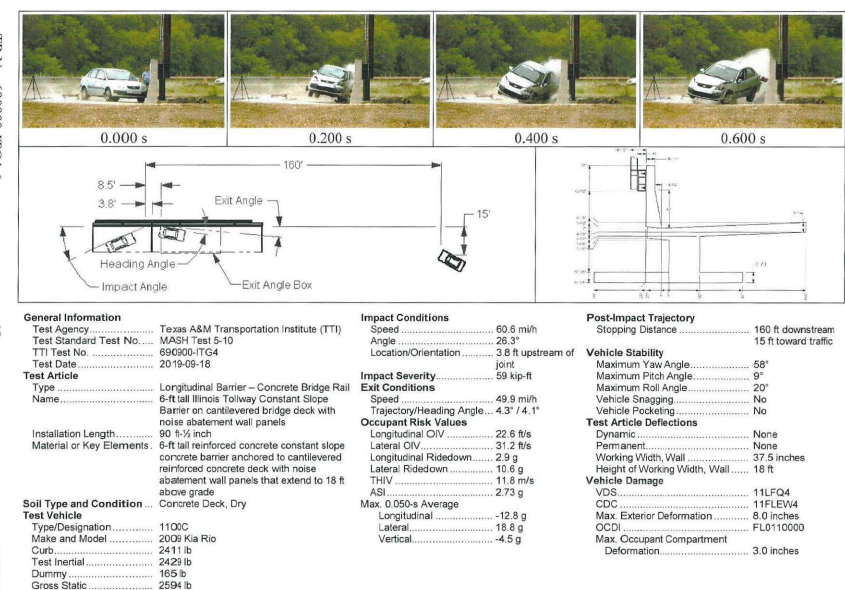


Figure 5.7. Summary of Results for *MASH* Test 5-10 on 6-ft Tall Illinois Tollway Constant Slope Barrier on Cantilevered Bridge Deck with Noise Abatement Wall Panels.

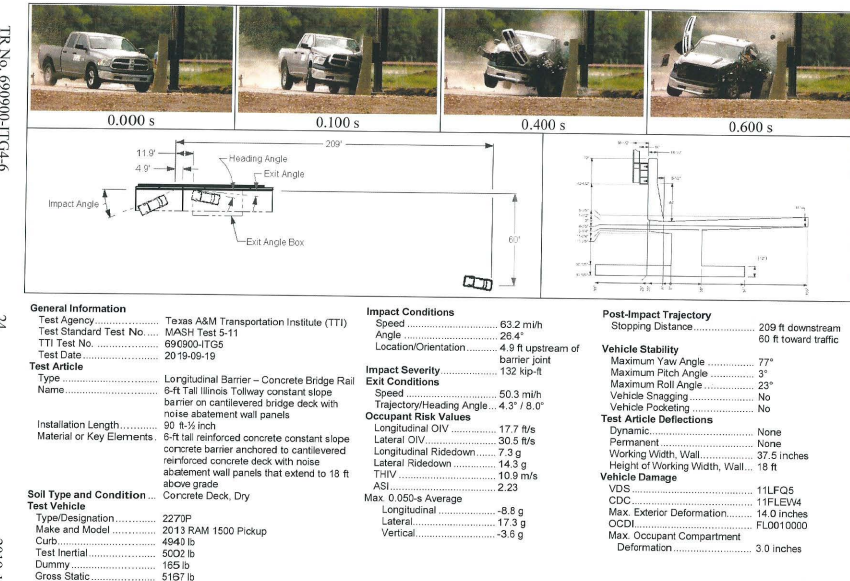


Figure 6.8. Summary of Results for MASH Test 5-11 on 6-ft Tall Illinois Tollway Constant Slope Barrier on Cantilevered Bridge Deck with Noise Abatement Wall Panels.

Gross Static 79, 130 lb

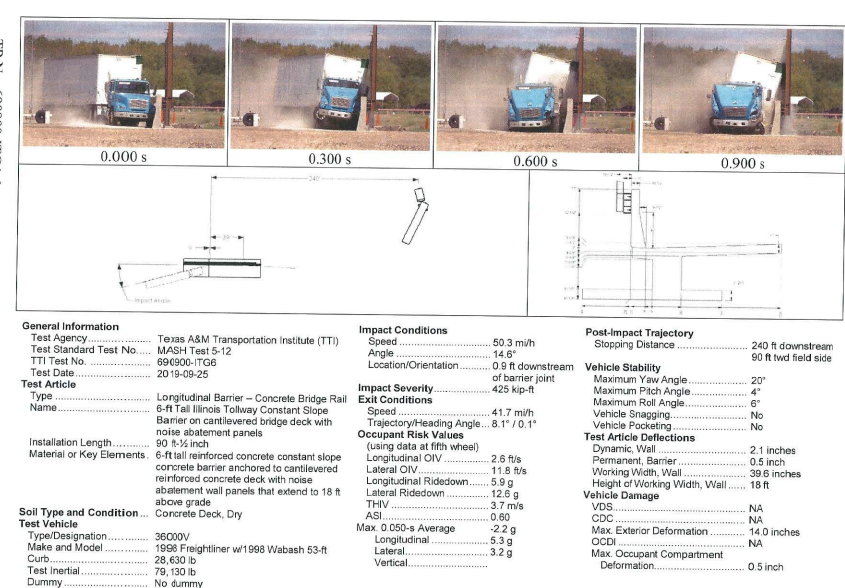


Figure 7.9. Summary of Results for *MASH* Test 5-12 on 6-ft Tall Illinois Tollway Constant Slope Barrier on Cantilevered Bridge Deck with Noise Abatement Wall Panels.



Quality Form

Proving Ground 3100 SH 47, Bldg 7091 Brvan. TX 77807

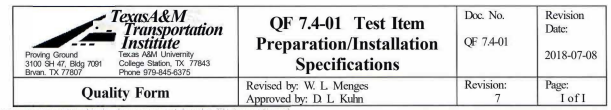
QF 7.4-01 Test Item **Preparation/Installation Specifications**

Doc. No. Revision Date: QF 7.4-01 2018-07-08

Revised by: W. L. Menges Approved by: D. L. Kuhn

Page: Revision: I of I

| TTI Project No./Name: Test Item Identification: | | | | | |
|---|----------------------|--|------------------------|--|--|
| 690900-ITG | | Single Slope and F-Shape with Bridge Dec | ζ | | |
| Principal Investigator | r (PI): | Initial Drawing Date | Initial Drawing Date:: | | |
| Akram Abuod | eh | 2018-11-06 | 2018-11-06 | | |
| Sponsor: | | Phone: | | | |
| Illinois Tollway | y GEC | 630-241-680 | 00 ext 4196 | | |
| Name of Sponsor Re | epresentative: | e-mail address: | | | |
| Ahmad Hamn | nad | Ahmad.Hamm | ad@wsp.com | | |
| Sponsor Approval Si | gnature: | Approval Date: | | | |
| N/A | 1 0 | 2018-11-06 | | | |
| Pl Approval: | | Approval Date: | | | |
| | Att to | 2018-11-06 | | | |
| -Briefly su | m.:.arize revisio | on, date revision made, and initials of who approved the | change. | | |
| Date of Revision: | - 6 | ption of Revision: | Approved by: | | |
| 2019-02-12 | Modified veher names | | | | |
| 2019-02-13 Removed Galvanize notes, changed detail on NWA | | | BLG | | |
| 2019-05-30 Added last three pages showing camera locations and Strain Gauge information | | | BLG | | |
| 2019-06-10 Split F-Shape and Single Slope Strain Gauge information | | | | | |
| Removed Expansion Joint from Wall and working slab, Modified Epoxy Call-out, Added details on strain gauge/rebar information | | | | | |
| 2019-07-23 Mofied location of strain gauges, modified quanity of rebar with strain gauges, swapped barriers, reduced height of wall | | | BLG | | |
| 2019-08-15 F-Shape NAW Post, modified welded connection to a bolted connection between the W8 and W10. | | | BLG | | |
| Printed Name of Spo | onsor Representativ | re, if other than name listed above: | | | |
| Alternate Sponsor R | | ature: I Date: | | | |



TTI Project No./Name: Test Item Identification: Single Slope and F-Shape with Bridge Deck 690900-ITG Principal Investigator (PI): Initial Drawing Date:: Akram Abuodeh 2018-11-06 Phone: Sponsor: Illinois Tollway GEC 630-241-6800 ext 4196 Name of Sponsor Representative: e-mail address: Ahmad.Hammad@wsp.com Ahmad Hammad Sponsor Approval Signature: Approval Date: N/A 2018-11-06 Approval Date: Pl Approval: 2018-11-06 -Briefly sum,;, arize revision, date revision made, and initials of who approved the change. **Approved** Date of Revision: **Brief Description of Revision:** by: Added, Piles and Dowels to Deck, Added Flat Washers to 2019-08-22 **BL-G Bolted connection, Updated FShape rebar** Printed Name of Sponsor Representative, if other than name listed above: Alternate Sponsor Representative Signature: Date:

REINFORCEMENT BARS REINFORCEMENT BARS, INCLUDING EPOXY-COATED REINFORCEMENT BARS, SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M-31 (ASTM A706), GRADE 60, DEFORMED BARS. CAST-IN-PLACE CONCRETE
ALL EXPOSED CONCRETE EDGES SHALL
HAVE A ¾" X 45° CHAMFER, EXCEPT WHERE
SHOWN OTHERWISE.

ALL CONCRETE = 4,000 PSI



Roadside Safety and Physical Security Division -Proving Ground

Project #690900-ITG FShape and Single Slope

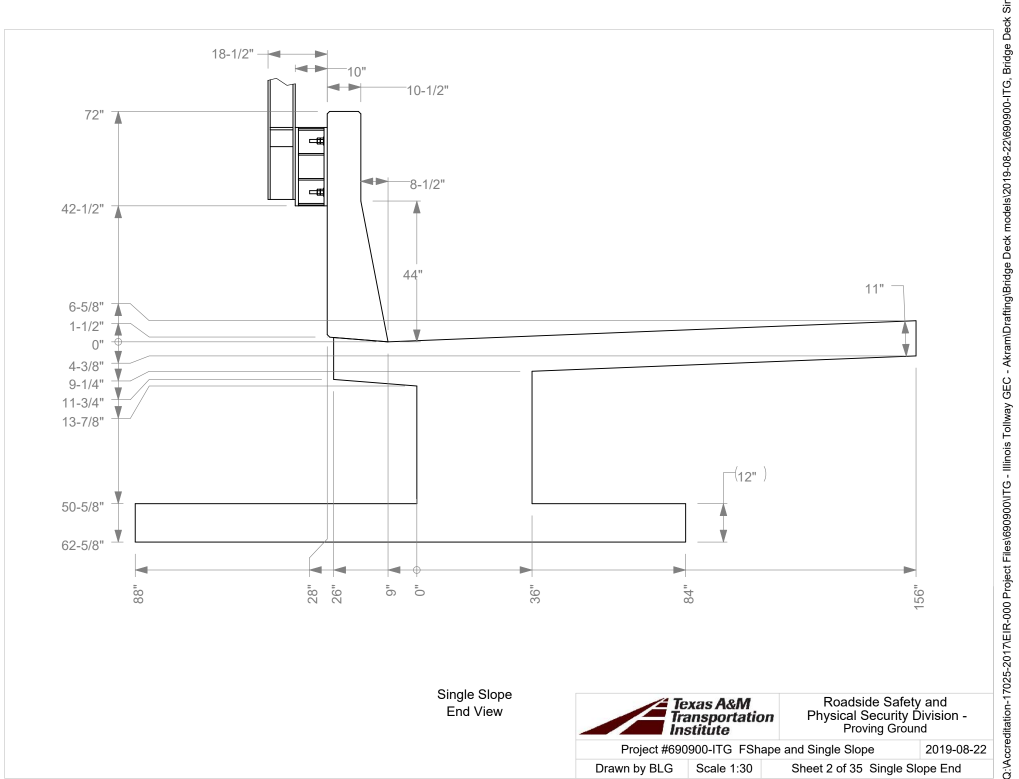
2019-08-22

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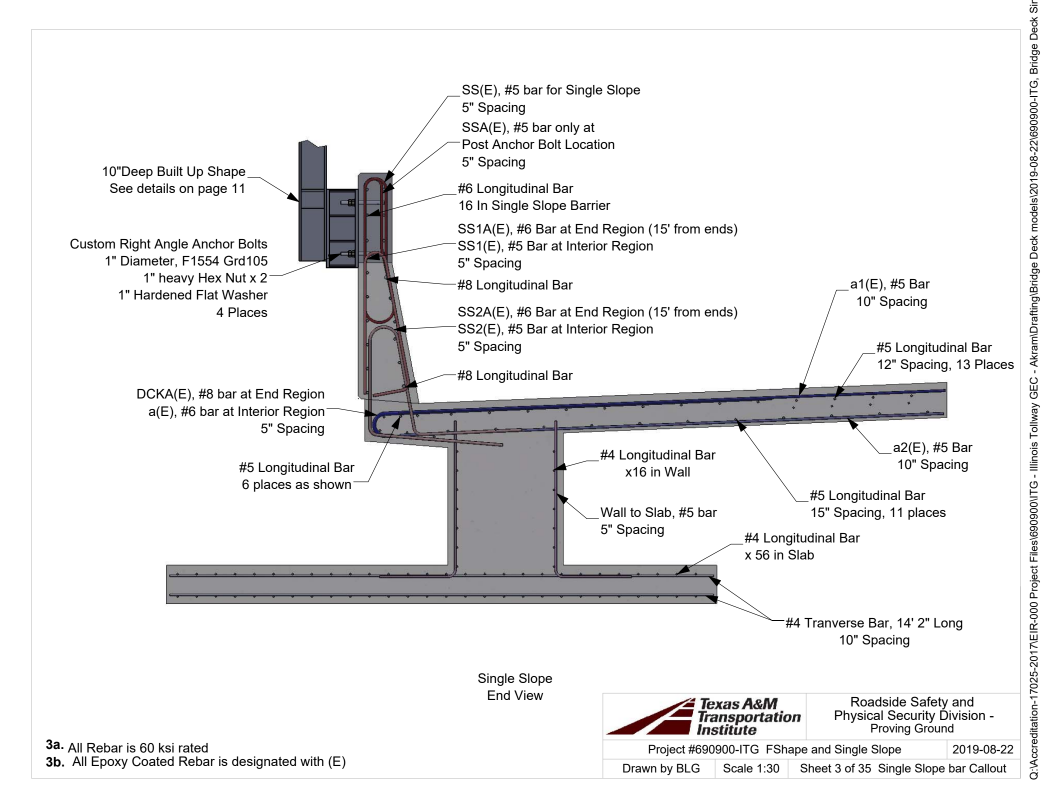
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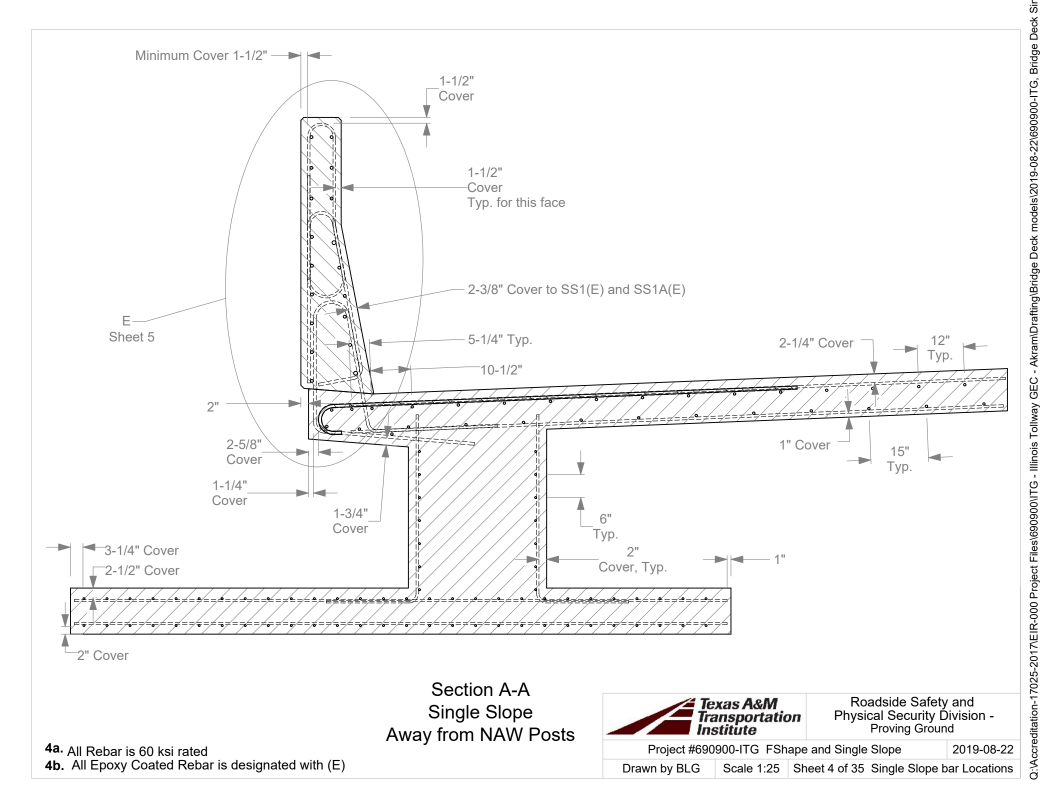
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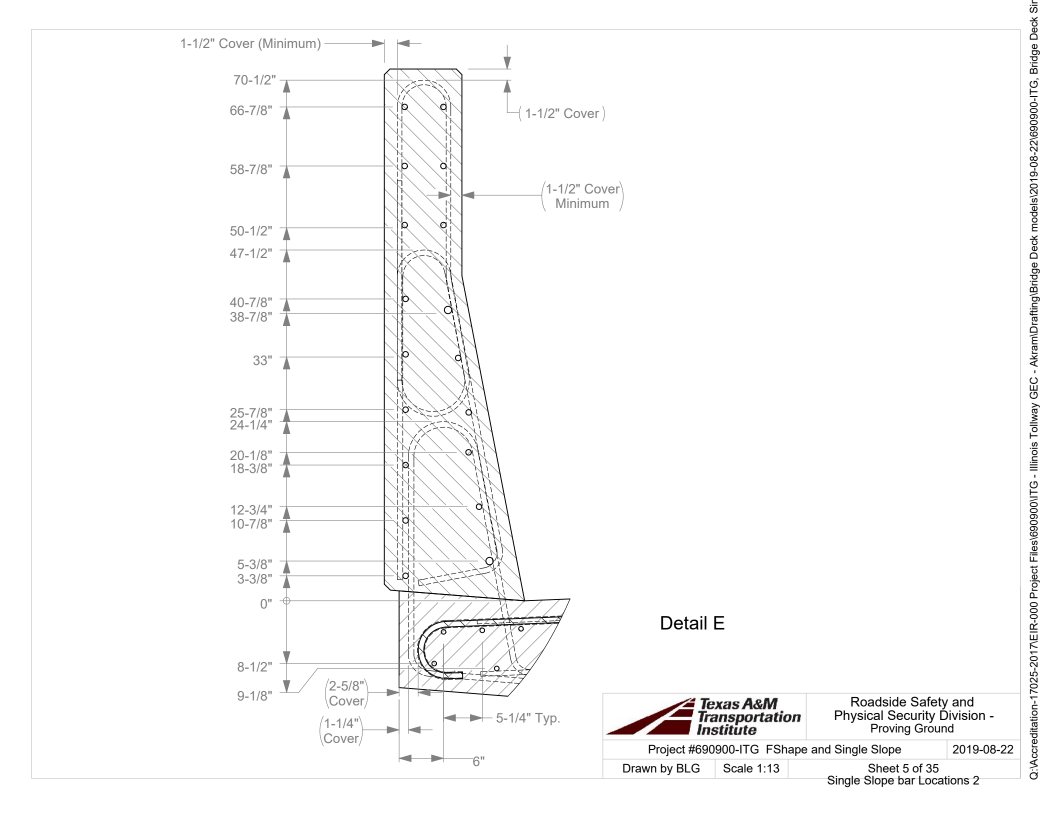
Sheet 1 of 35 Test Installation

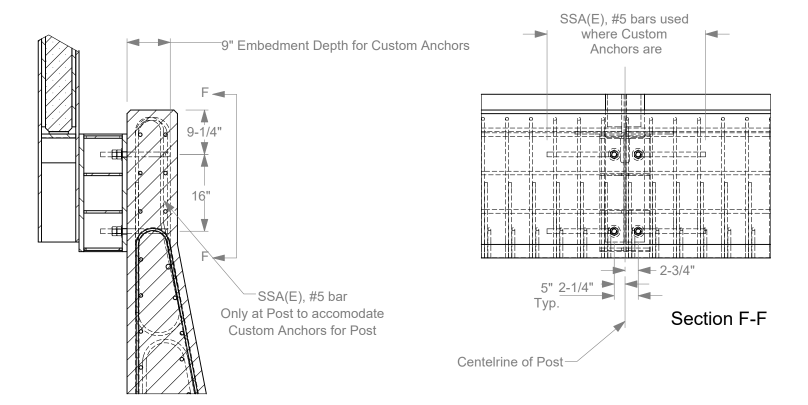


Texas A&M
Transportation
Institute Proving Ground Project #690900-ITG FShape and Single Slope 2019-08-22 Drawn by BLG Sheet 2 of 35 Single Slope End Scale 1:30









Section B-B Single Slope



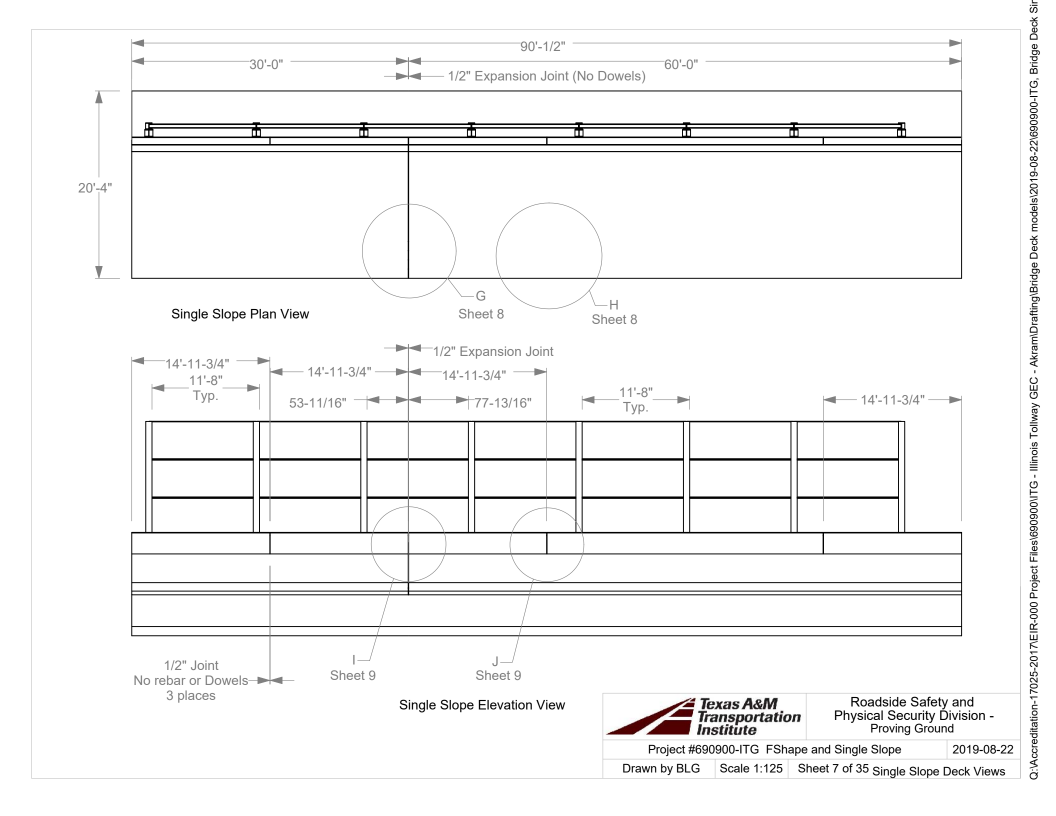
Roadside Safety and Physical Security Division -Proving Ground

Project #690900-ITG FShape and Single Slope

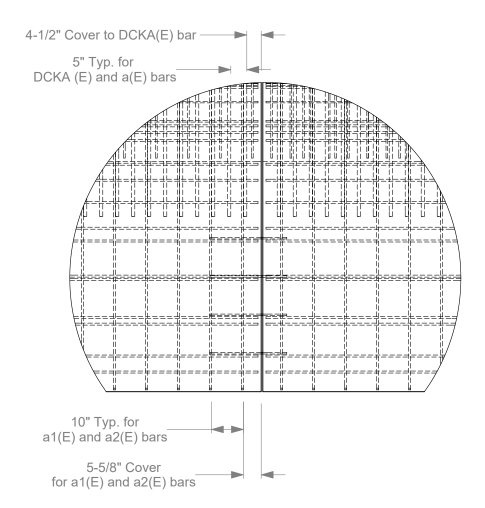
2019-08-22

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6a. All Rebar is 60 ksi rated

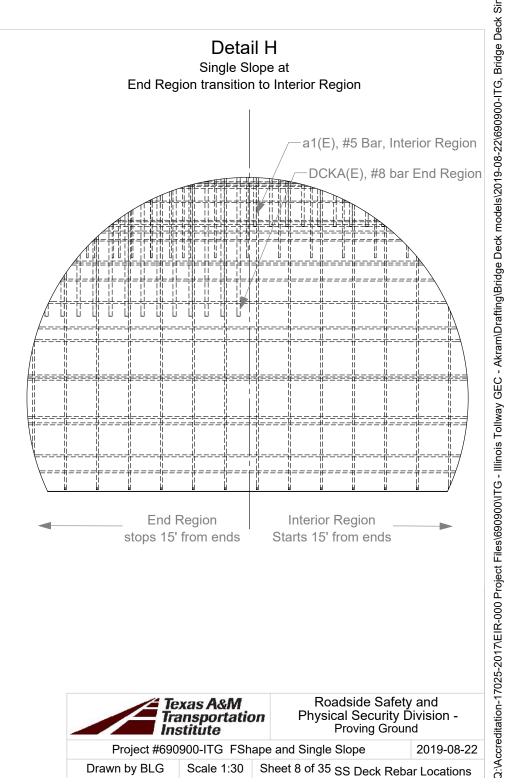


Detail G Single Slope at **Expansion Joint**



Detail H

Single Slope at End Region transition to Interior Region



8a. All Rebar is 60 ksi rated

8b. All Epoxy Coated Rebar is designated with (E)

Texas A&M Transportation Institute

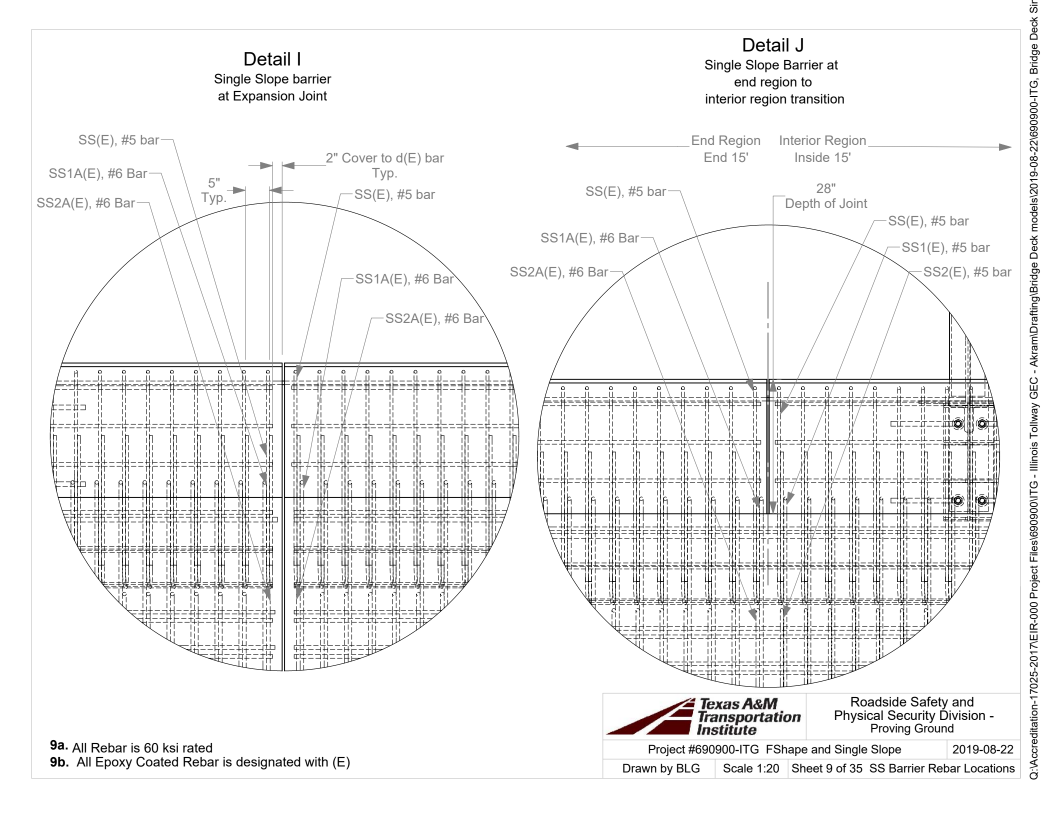
Roadside Safety and Physical Security Division -Proving Ground

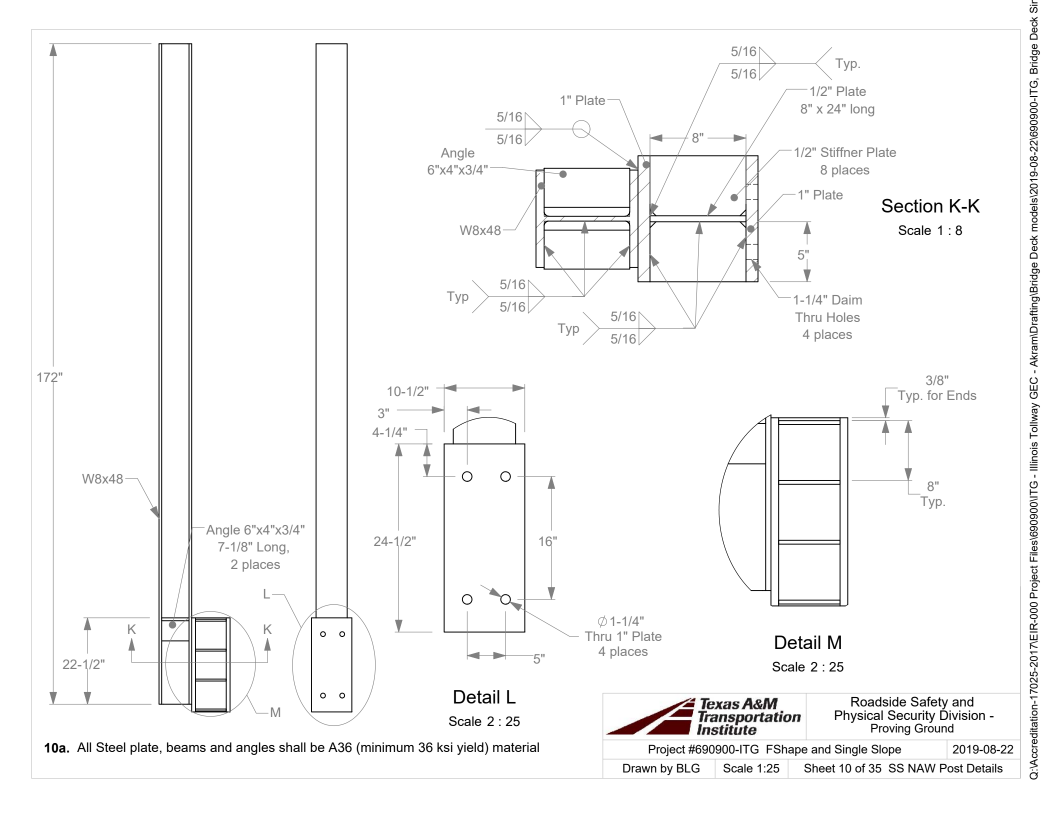
Project #690900-ITG FShape and Single Slope

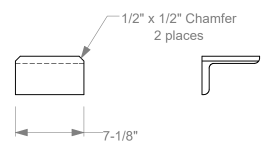
2019-08-22

Drawn by BLG

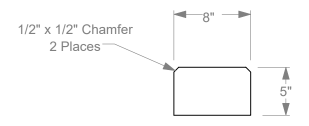
Scale 1:30 Sheet 8 of 35 SS Deck Rebar Locations



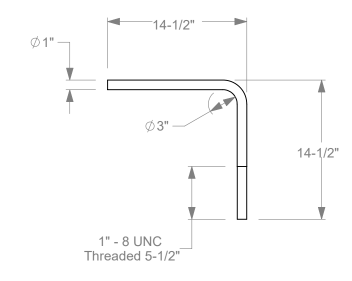




Angle, 6"x4"x3/4" 2 needed per post

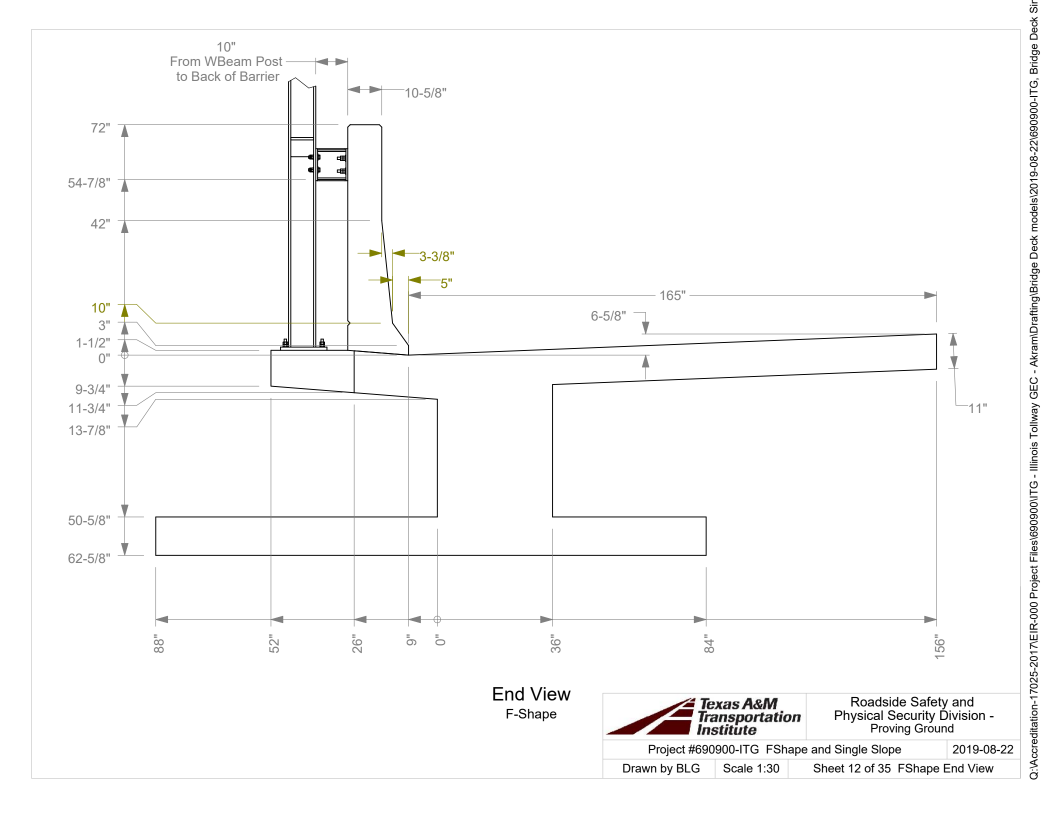


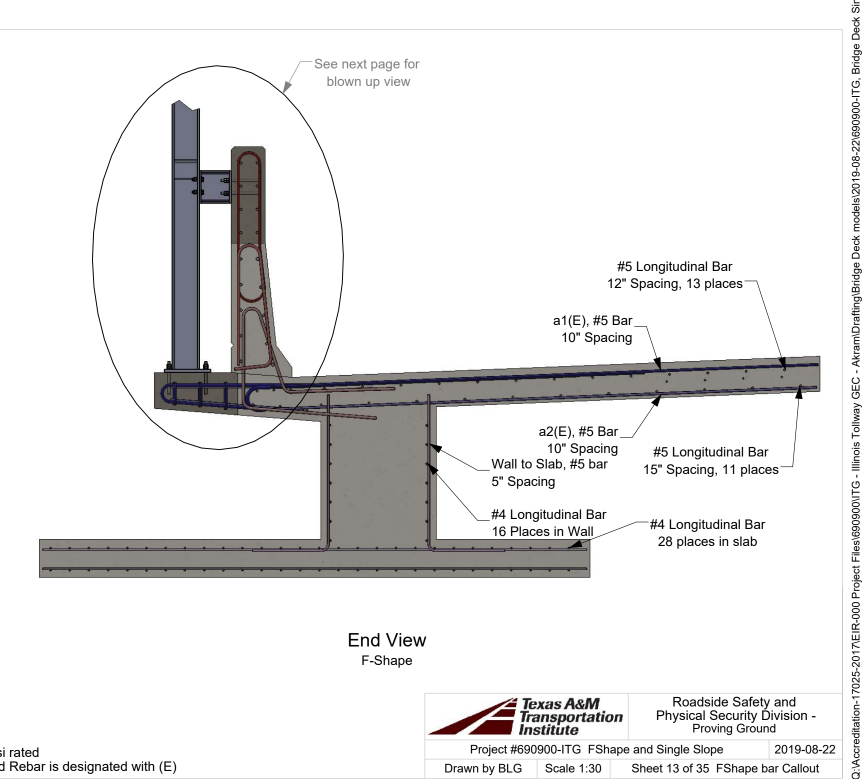
Stiffner Plate, 1/2" thick 8 needed per post



Custom Right Angle Anchor F1554 Grd 105 4 needed per post







End View F-Shape



Project #690900-ITG FShape and Single Slope

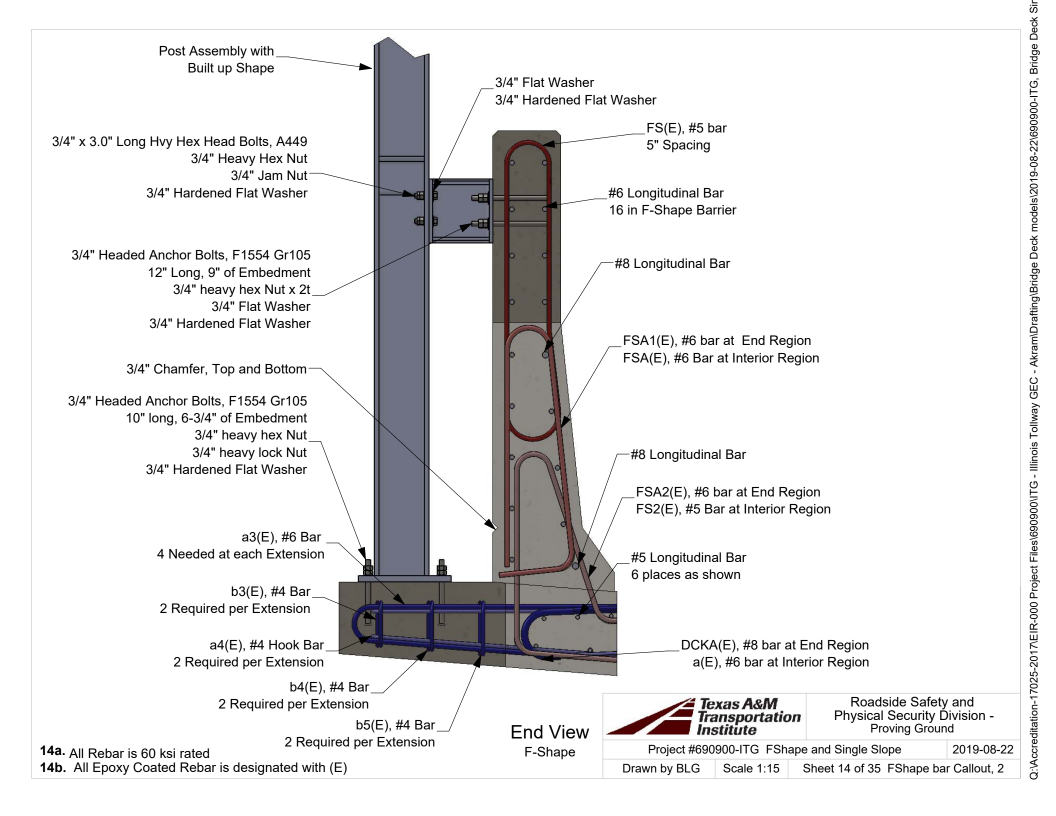
2019-08-22

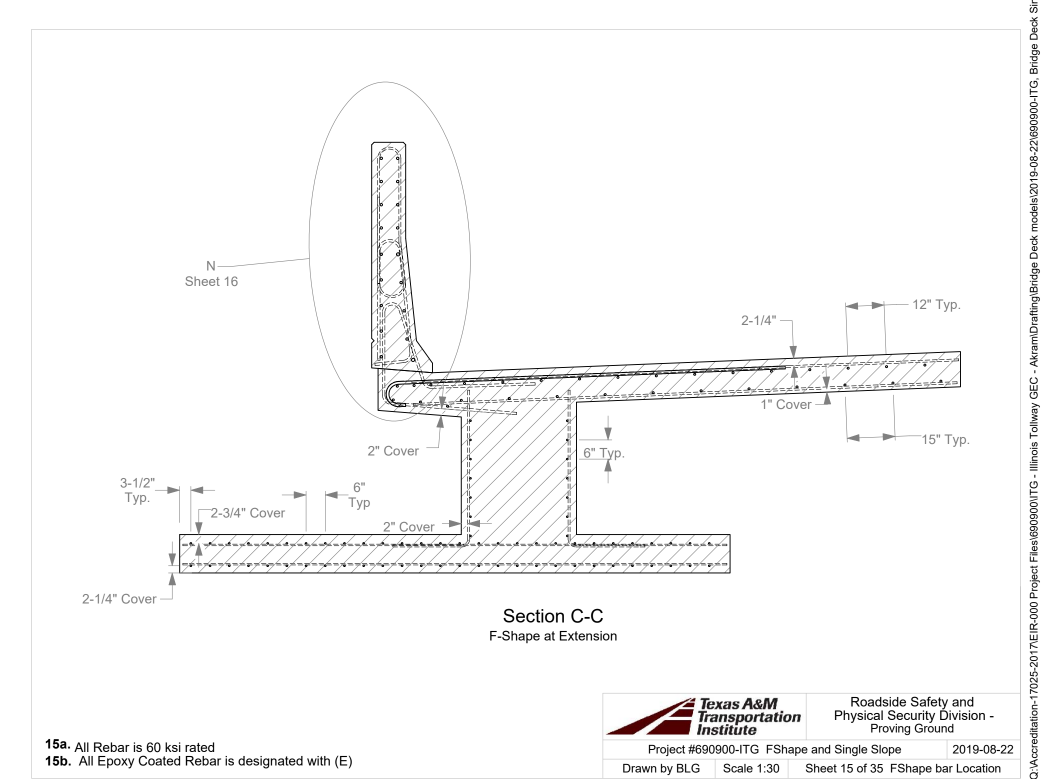
13a. All Rebar is 60 ksi rated 13b. All Epoxy Coated Rebar is designated with (E)

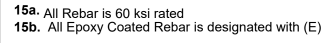
Drawn by BLG

Scale 1:30

Sheet 13 of 35 FShape bar Callout









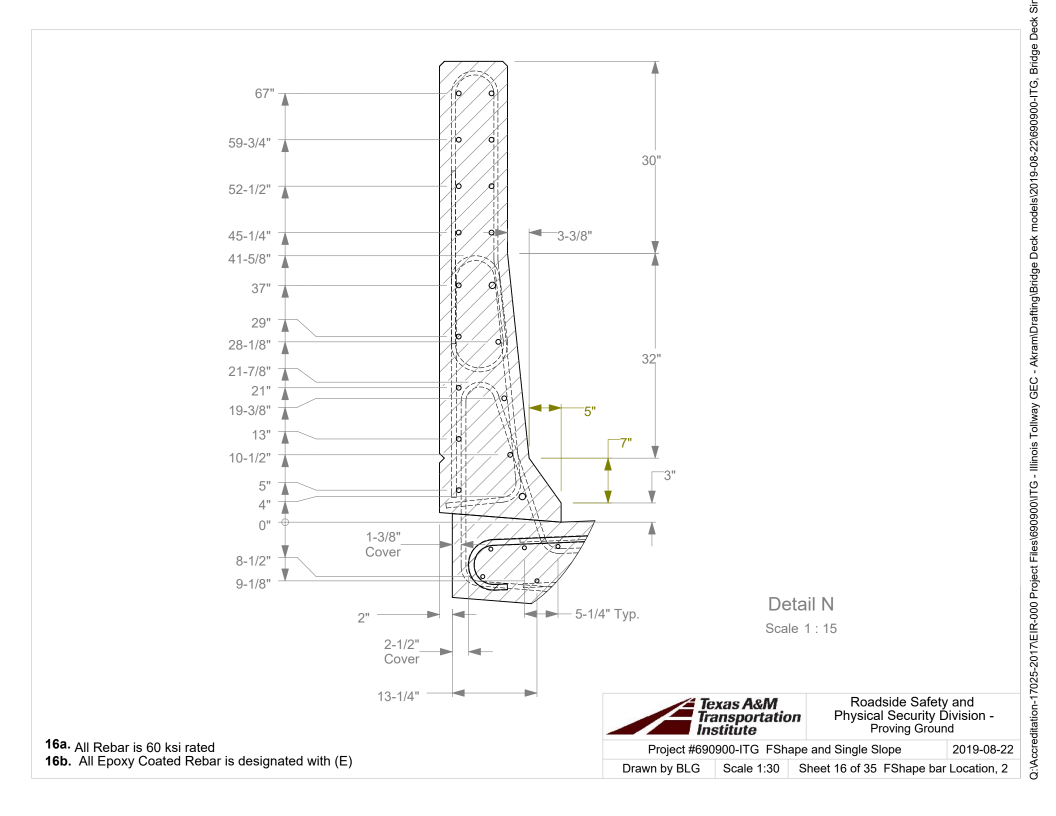
Project #690900-ITG FShape and Single Slope

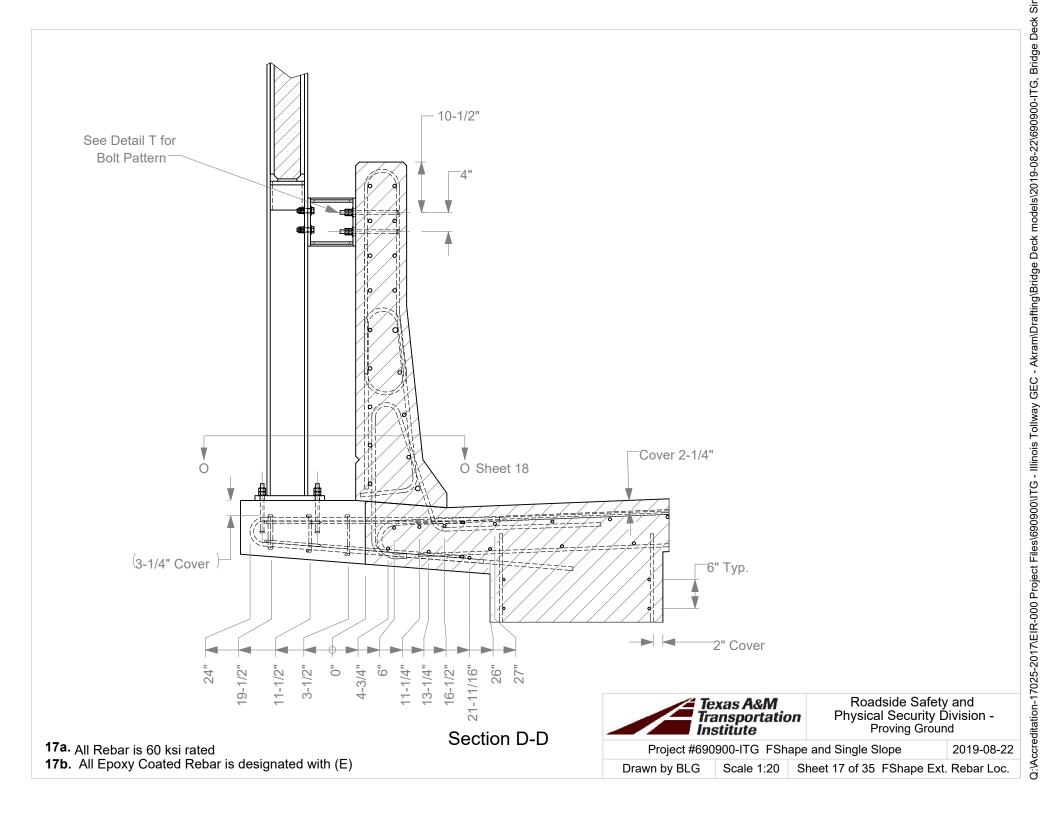
2019-08-22

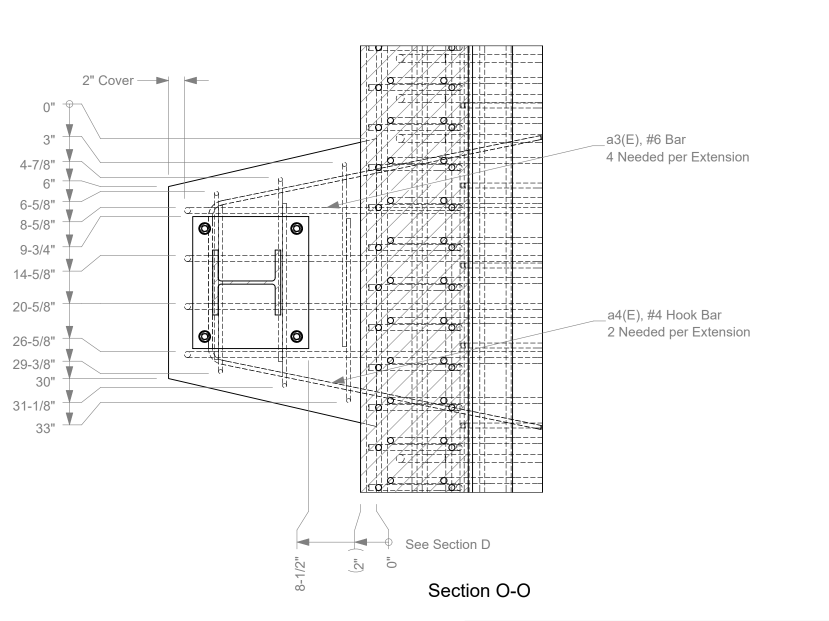
Drawn by BLG

Scale 1:30

Sheet 15 of 35 FShape bar Location





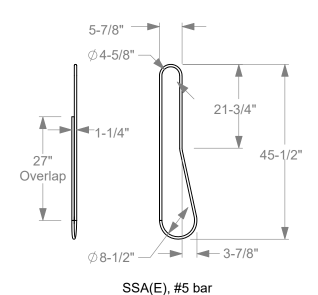


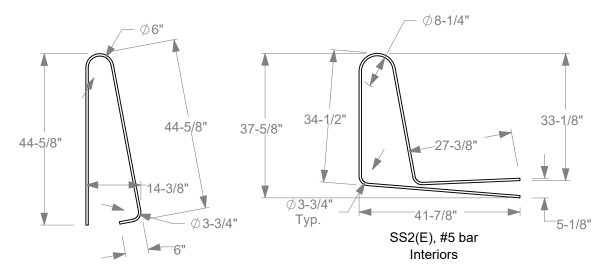


Project #690900-ITG FShape and Single Slope

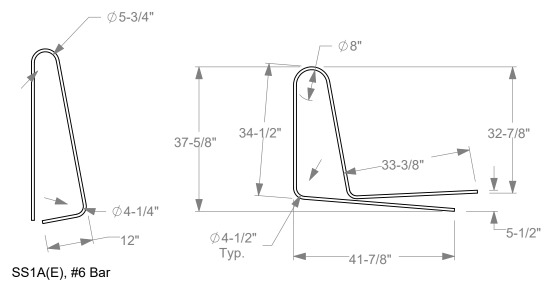
2019-08-22

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SS1(E), #5 bar Interiors



Ends
Only difference is
Rebar size and dimensions shown

SS2A(E), #6 Bar Ends

Texas A&M Transportation Institute Roadside Safety and Physical Security Division -Proving Ground

Project #690900-ITG FShape and Single Slope

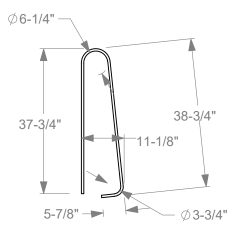
2019-08-22

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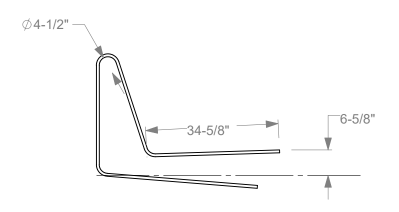
20a. All Rebar is 60 ksi rated20b. All Epoxy Coated Rebar is designated with (E)

Drawn by BLG Scale 1:25

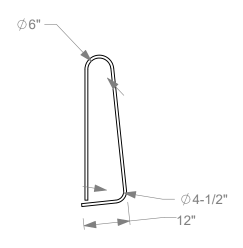
Sheet 20 of 35 Single Slope Rebar



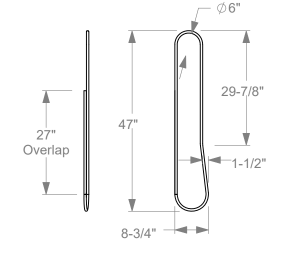
FS1(E), #6 bar Interior for F-Shape



FSA2(E), #6 bar for F-Shape, Ends All other Dimensions similar to FS2(E) above



FSA1(E), #6 bar For F-Shape, Ends All other Dimensions similar to FS1(E) above



FS(E), #5 bar for F-Shape



Project #690900-ITG FShape and Single Slope

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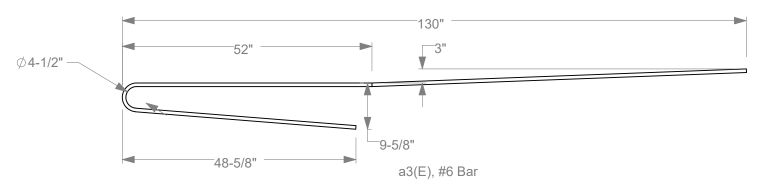
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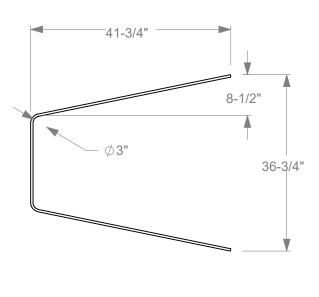
Drawn by BLG

Scale 1:25

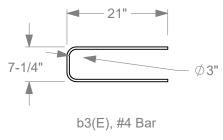
Sheet 21 of 35 FShape Rebar

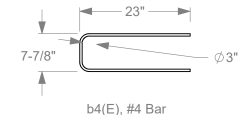
21a. All Rebar is 60 ksi rated **21b.** All Epoxy Coated Rebar is designated with (E)

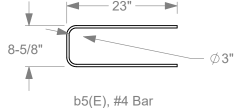




a4(E), #4 Hook Bar









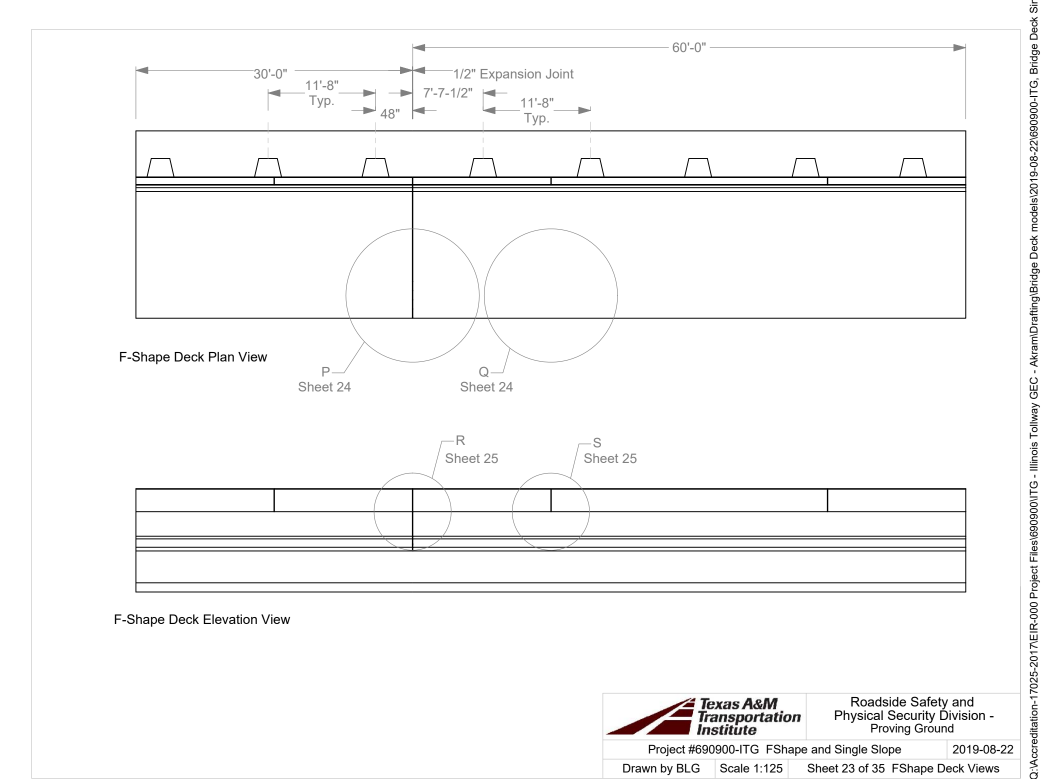
Project #690900-ITG FShape and Single Slope

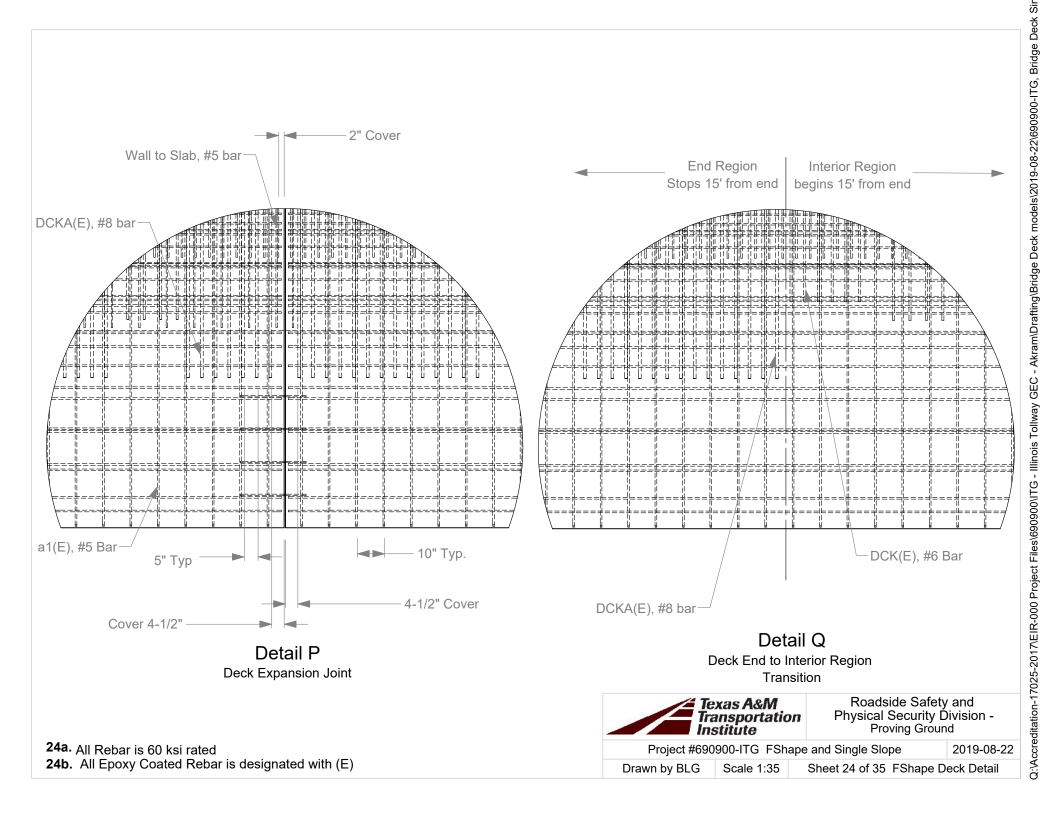
2019-08-22

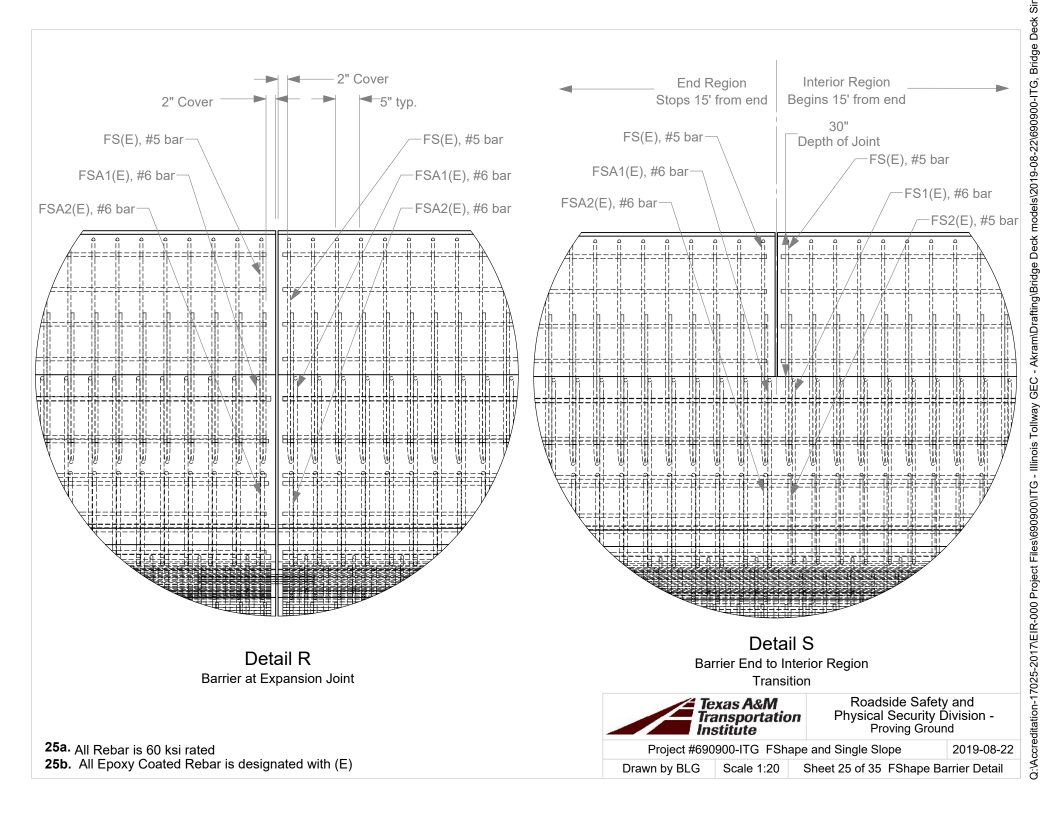
22a. All Rebar is 60 ksi rated 22b. All Epoxy Coated Rebar is designated with (E)

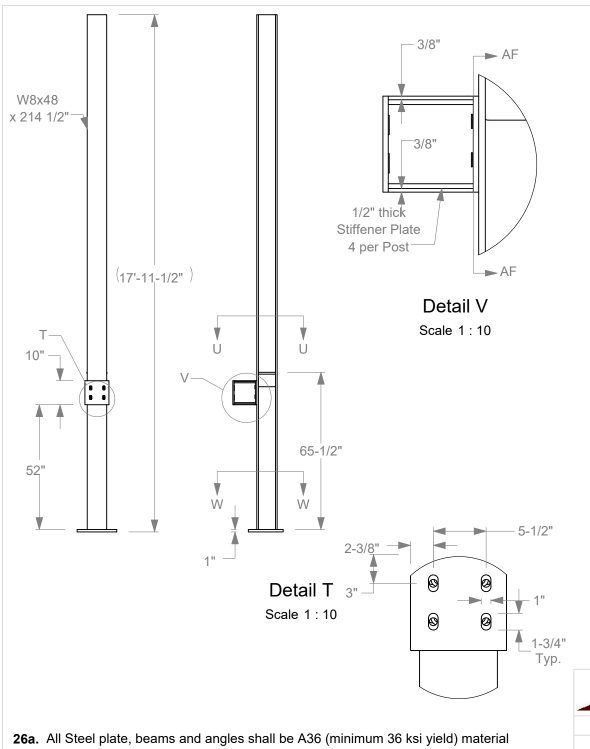
Drawn by BLG

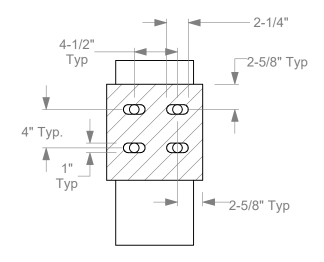
Scale 1:20 | Sheet 22 of 35 FShape Extension Rebar











Section AF-AF

Scale 1:10



Roadside Safety and Physical Security Division -Proving Ground

Project #690900-ITG FShape and Single Slope

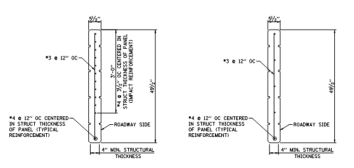
2019-08-22

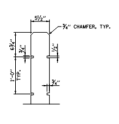
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Drawn by BLG

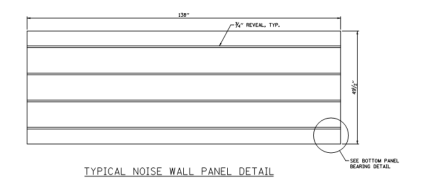
Scale 1:40 | Sheet 26 of 35 | FShape NAW Post Details

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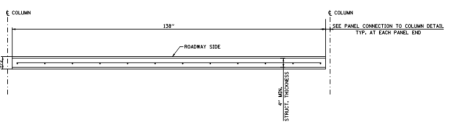




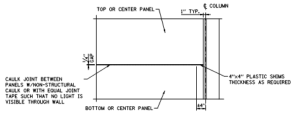
REVEAL DETAIL



TOP PANEL BOTTOM AND CENTER PANEL



TYPICAL PLAN VIEW THRU NOISE ABATEMENT WALL



HORIZONTAL JOINT DETAIL

11/2"

CLR

1/4

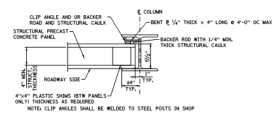
L5x3x/2x0'-4" LONG

BEARING ANGLE

WITHIN BOTTOM 6" OF PANEL

BOTTOM PANEL BEARING DETAIL

 ETO ELECTRODES ARE NOT PERMITTED FOR GRADE 60 REINFORCEMENT, REFER TO AWS DILI TABLE 3.1 - PREQUALIFIED BASE WETAL-FILLER MATERIAL COMBINATIONS FOR MATCHING STRENGTH AND AWS DIL4 TABLE 5.1 MATCHING FILLER METAL REQUIREMENTS. USE 500 ELECTRODES FOR ASTM AGIS REBAR.



PANEL CONNECTION TO COLUMN DETAIL

27A. ALL REBAR IS GOKSI RATED 27B. ALL REBAR IS EPOXY COATED 27C. CONCRETE CLASS "F" WITH COMPRESSIVE STRENGTH OF 4,000PSI MINIMUM

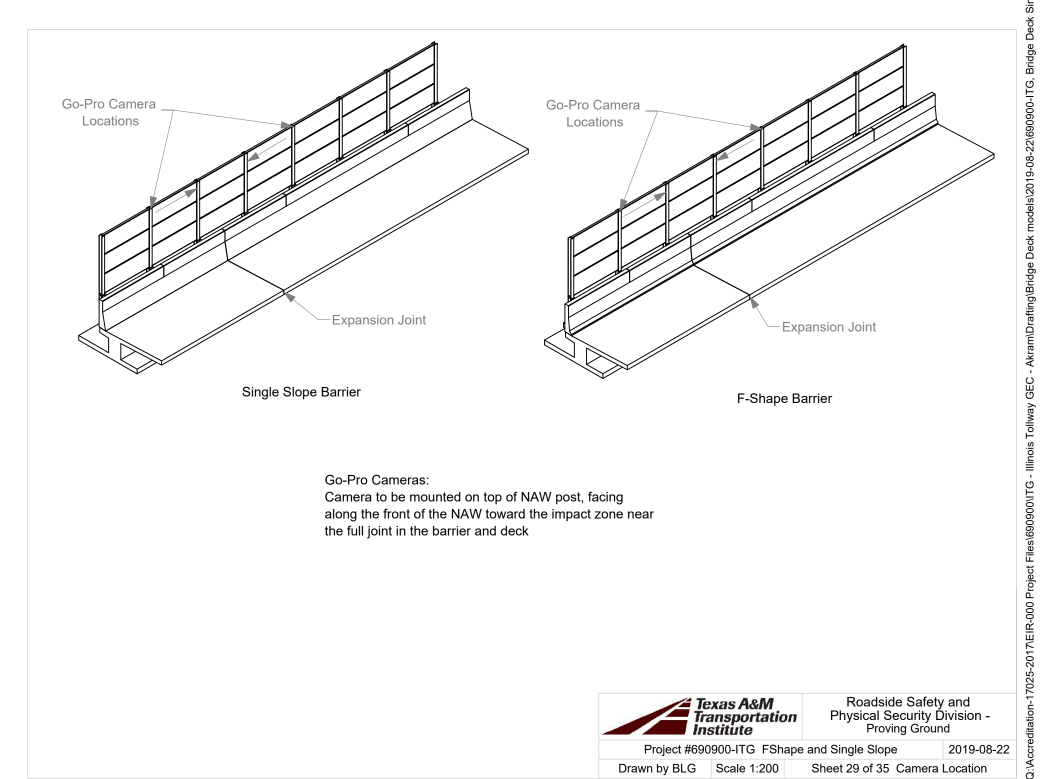
NOISE ABATEMENT WALL DETAILS BRIDGE DECK SHEET 1 OF 1



Roadside Safety and Physical Security Division -Proving Ground

Project #690900-ITG FShape and Single Slope

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Go-Pro Cameras:

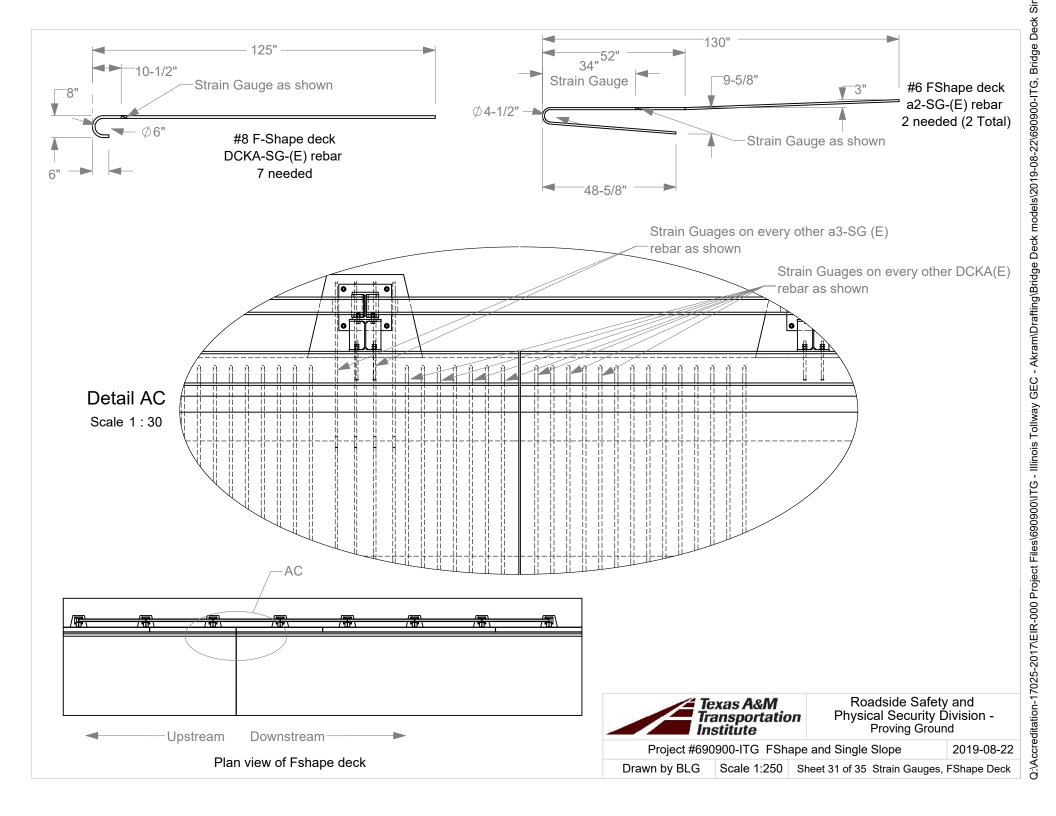
Camera to be mounted on top of NAW post, facing along the front of the NAW toward the impact zone near the full joint in the barrier and deck

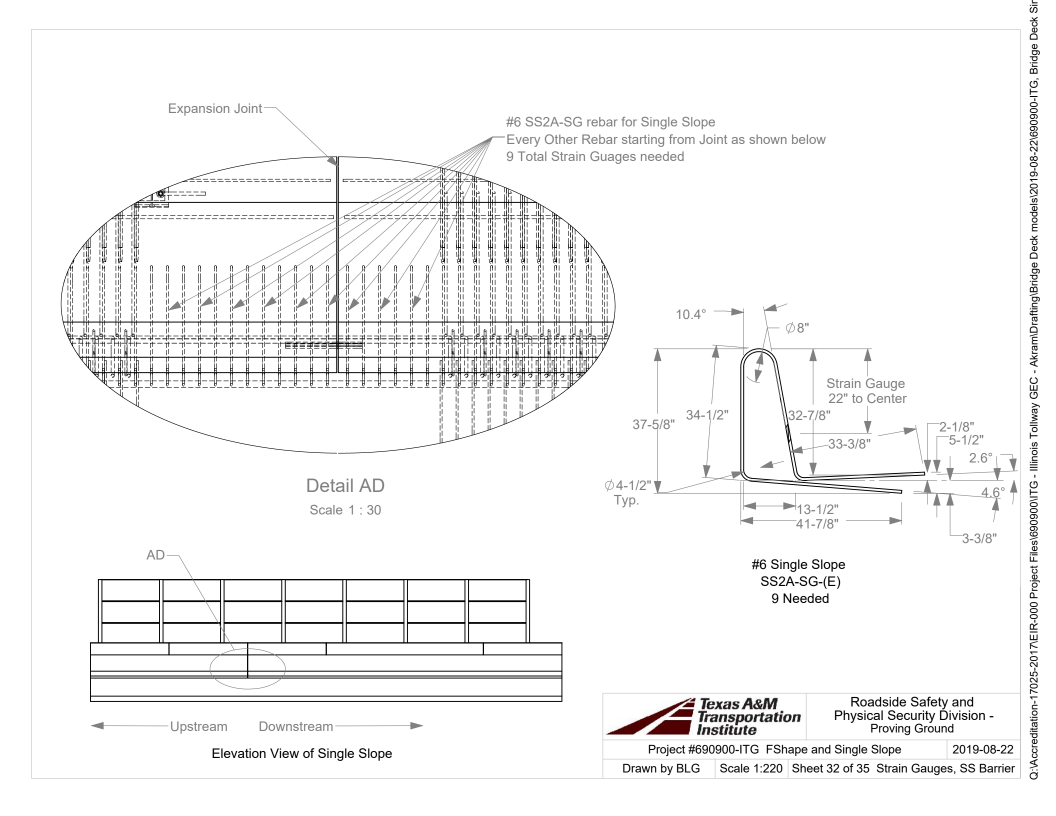


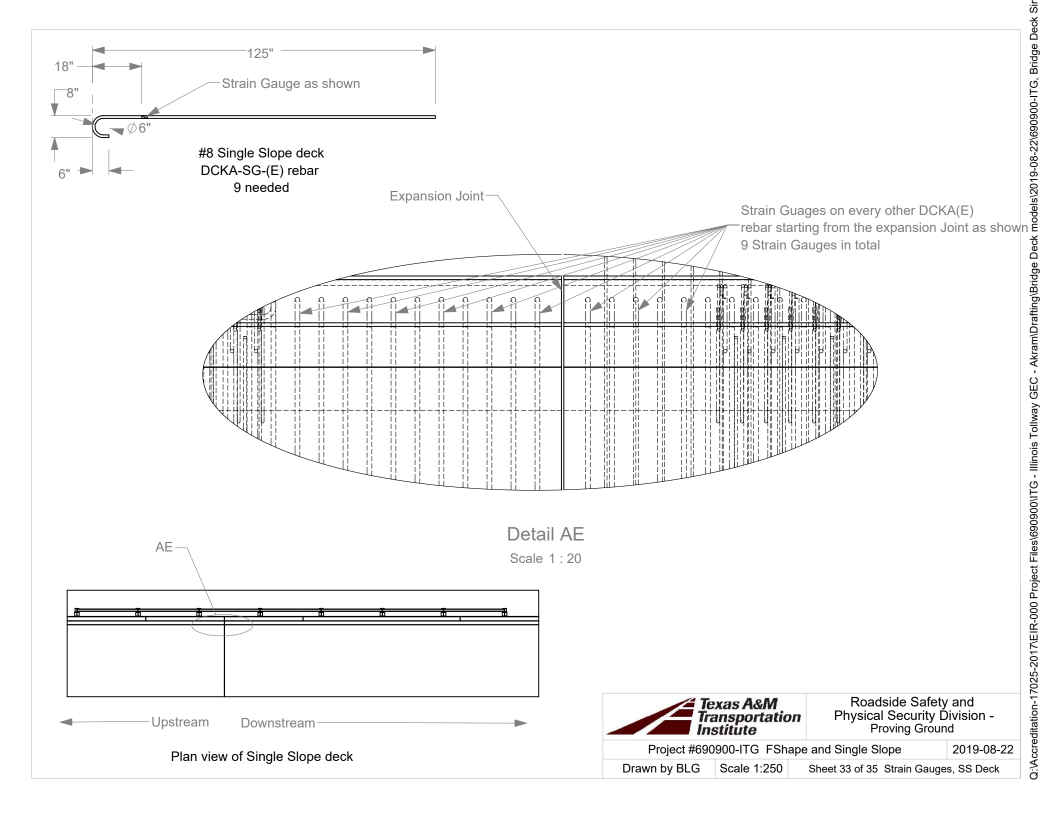
Roadside Safety and Physical Security Division -Proving Ground

Project #690900-ITG FShape and Single Slope

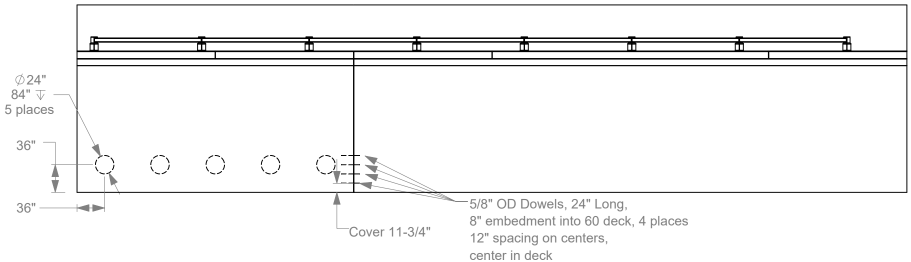
2019-08-22



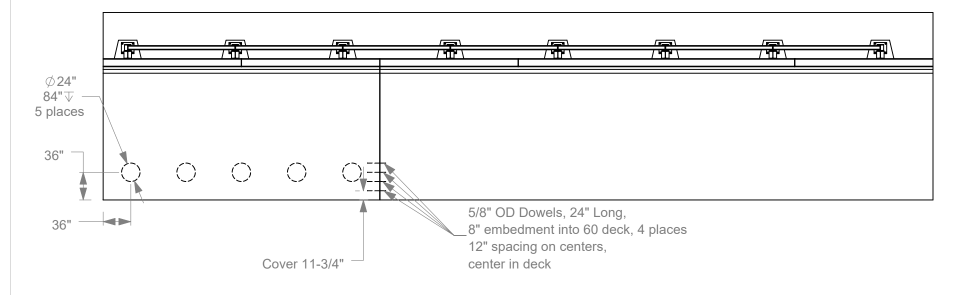




Single Slope Plan View



F-Shape Plan View



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Drawn by BLG

Scale 1:250

Sheet 34 of 35 Deck Pile Locations

