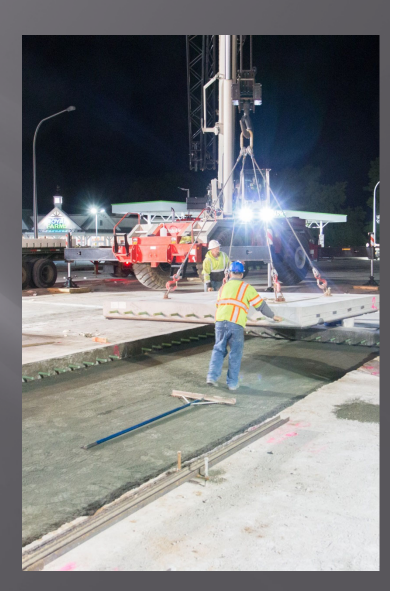


# Topics

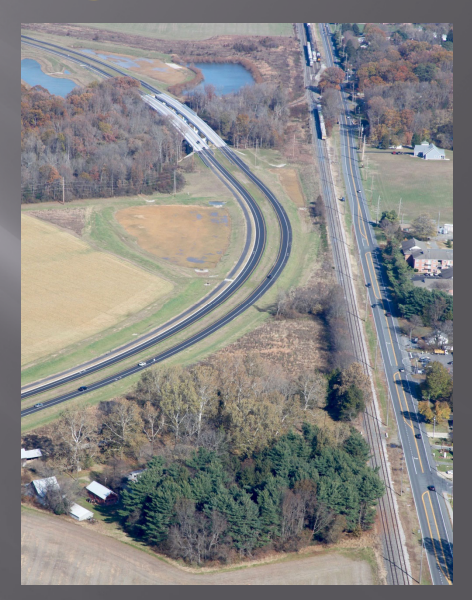
- Project Background
- Precast vs TraditionalConcrete
- Cost/Time
- Maintenance of Traffic (MOT)
- Design
- Construction
- Lessons Learned
- Questions



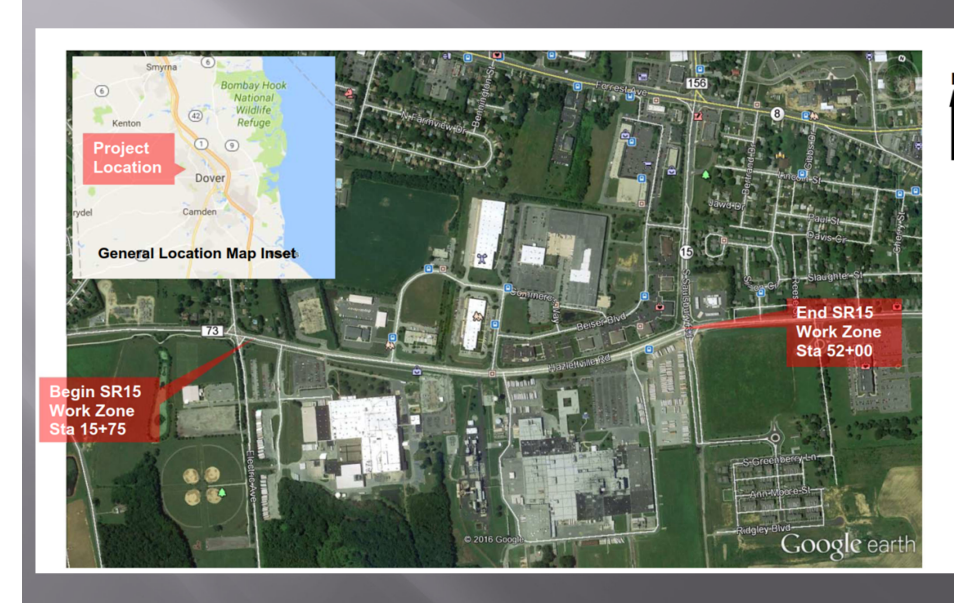
# Project Background

### West Dover Connector

- □ 3.2 mile new roadway connecting the southwest side of Dover, DE to Camden & Wyoming, De
- Designed by AECOM bridges by DelDOT
- Contractor Mumford and Miller
- □ Terminates at the intersection at the existing intersection of North St & S Saulsbury Road.
- North Street was scheduled to be patched and overlaid.



# Location Map



# Project Background

- North Street
  - □ Was constructed in the 1960s
  - 8" Cast in Place Concrete over select.
  - □ Proctor and Gamble receives 30-45 trucks per day. Trucks run 24/7 never a time when deliveries are not arriving.
    - 7 different carriers
  - □ Kraft had similar number of deliveries also operating 24/7
  - □ Annual Average Daily Traffic 16,037 vpd
    - 9 percent truck traffic
- North Street/S Saulsbury Road
  - □ Summer Weekday Morning Peak Hour 1,878 vehicles
  - □ Summer Weekday Midday Peak Hour 1,767 vehicles
  - □ Summer Weekday Afternoon Peak Hour 2,028 vehicles
  - □ Summer Weekend Peak Hour 1,261 vehicles

### Precast vs Traditional

- Night time closures vs extended closures
- Vehicles allowed back on





### **Precast Panels**

- Longer lead times
  - 2 months average
- 191 panels produce 4 panels per day total production time 48 working days
- Preliminary estimate of 15 panels a night on average (total of 13 nights)
- 11" thickness on grading material on select.
- Grout reaches 2500 psi in two hours
- Bedding grout
  - □ Reaches 600 psi in 12 hours
- Diamond grinding
- Mike Quad there for first week of training provided certificates to the workers.

### Cast in Place

- □ 3-8 hour shifts
- 24 hours a day
- 6 days a week/ 7<sup>th</sup> day makeup
- Transverse joints 15 feet
  - □ Joints need to be sealed within 5 days and temps need to be above 50 degrees and rising
  - □ Load transfer joints
  - Curing along 45 degree angle
- Final phase grind entire roadway
- Sealed the joints at the end of the project.

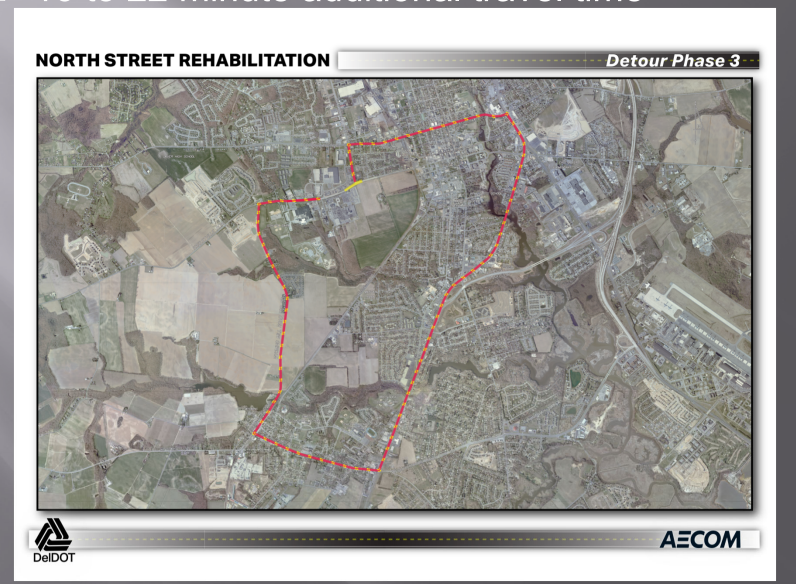


# **Project Cost**

- Cost to remove and replace existing PCC Pavement with precast panels \$399/SY.
- Cost to remove and replace existing PCC Pavement with Cast in Place \$160/SY.
- Overall Project Cost per option
  - □ Reconstruction of W North Street \$5.9 million
    - Precast Panel Reconstruction \$1.9 million
    - Cast in Place Reconstruction \$3.1 million
  - □ Rehab Existing W North Street \$1.0 million
  - Original Proposed overlay of W North Street \$0.3 million

### Detour

16 to 22 minute additional travel time



- Cast in Place 75,000 SF
- Full Detour
- Construction Duration 9 Days

### **NORTH STREET REHABILITATION**

Phase 1





**A**ECOM

- Cast in Place 45,000 SF
- Full Detour
- Construction Duration 8 days

### **NORTH STREET REHABILITATION**

Phase 2





- Precast Panels 35,000 SF
- Detour
  - Nightly Closures 10 PM to 5 AM
  - Weekend 55 hour outages

### NORTH STREET REHABILITATION

Phase 3 - Stage 1





**AECOM** 

- Precast Panels 35,000 SF (191 Panels)
- Detour
  - Nightly Closures 10 PM to 5 AM
  - Weekend 55 hour outages

### **NORTH STREET REHABILITATION**

Phase 3 - Stage 2





**A**ECOM

- Cast in Place 36,000 SF (18,000 SF per side)
- Full Detour constructed one side at a time
- Construction Duration 15 days

### NORTH STREET REHABILITATION

Phase 3 - Stage 3





- Cast in Place 36,000 SF (18,000 SF per side)
- Full Detour constructed one side at a time
- Construction Duration 15 days
- Grinding & Striping of entire project limits
  - Night time closures 14 days

### **NORTH STREET REHABILITATION**

Phase 3 - Stage 4





### Public Outreach

- Held multiple meetings with the effected business
  - Proctor and Gamble
  - Kraft
  - NRG Energy
- Held meetings with the City of Dover
- Held a legislative briefing
- Held a public workshop.

Construction sent weekly updates to the business providing status

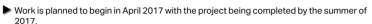
updates

 Coordinated the closure of the Kraft entrance to coincide with the Kraft plant shutdown.

### NORTH STREET REHABILITATION

Project Information

- The concrete pavement along North Street is failing and is need of replacement.
- The Delaware Department of Transportation plans to replace the concrete in kind.
- Concrete has been selected as result of the heavy truck traffic that uses SR15.



- ▶ Work outside of the intersection will be constructed under full closure.
- ▶ The intersection work will be performed at night and over weekends with the intersection being closed.
  - Access will be provided to businesses and residents located on S Saulsbury Road south of North Street.
- ▶ The Department will be using precast concrete panels in the intersection to accelerate construction and to allow for full operation of the intersection the next day.



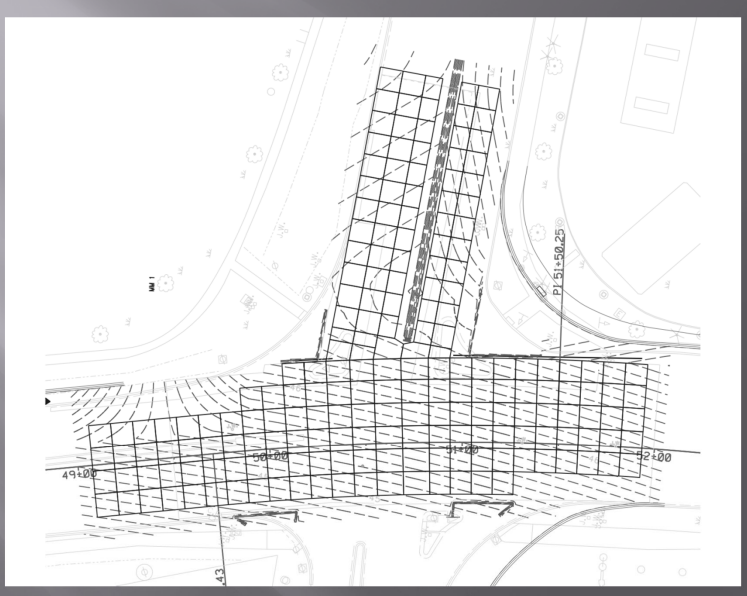
**AECOM** 

# Design

- Survey
  - □ Accuracy is paramount.
  - □ Manholes/valves/grates
  - Limited ability to make adjustments in the field.
- Coordination withManufacture
- Model



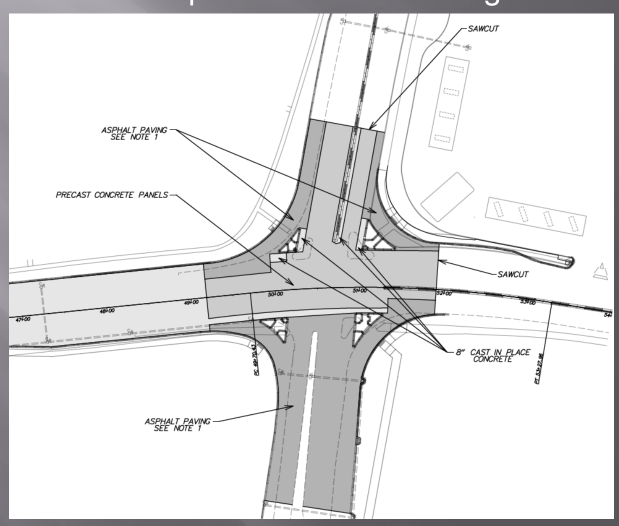
# Panel plan



- Contours at 0.1 foot intervals.

### Closure Pours

- Interface with existing curb
- Hot-mix thickened or run rebar transitionally
- Fort Miller did not provide thickened edges



- New specificationcreated
  - □ 501500 Precast Concrete Pavement Panels

### 501500 - Precast Concrete Pavement

### Description

This work consists of furnishing and installing a full-depth precast concrete pavement system. This includes the survey, design, fabrication, transportation of panels and materials, saw cutting and removal of existing pavement, base adjustments, placement of bedding material, graving as required, diamond grinding, joint sealing, placement of temporary pavement transitions and all necessary materials and equipment to complete the work as shown on the contract plans.

### References:

- PCI Design Handbook, 7th Edition, with all Interims and Errata
- AASHTO M111: Standard Specifications for Zinc (Hot-Galvanized) Coatings on Iron and Steel Products
- AASHTO M235: Standard Specifications for Epoxy Resin Adhesive
- ASTM C578: Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation
- ASTM C637: Standard Specification for Aggregates for Radiation-Shielding Concrete
- ASTM C938: Standard Practice for Proportioning Grout Mixtures for Preplaced-Aggregate Concrete
- ASTM C1107: Standard Specification for Packaged Dry, Hydraulic-Cement Grout (Nonshrink)
- ASTM C2665: Standard Specification for Poly Vinyl Chloride (PVC) Drain, Waste and Vent Pipe and Fittings
- ASTM D3963: Standard Specification for Fabrication and Jobsite Handling of Epoxy-Coated Steel Reinforcing Bars
- ASTM D4101: Standard Specification for Polypropylene Injection and Extrusion
- ASTM C109: Standard Test Method for Compressive Strength of Hydraulic-Cement
- ASTM C157: Standard Test Method for Length Change of Hardend Hydraulic-Cement Mortar and Concrete
- ASTM C266: Standard Test Method for Time of Setting of Hydraulic-Cement Paste by Gillmore Needles
- ASTM C666: Standard Test Method for Resistance of Concrete to Rapid Freezing and Thawing
- ASTM C939: Standard Test Method for Flow of Grout for Preplaced-Aggregate Concrete (Flow Cone Method)
- ASTM C940: Standard Test Method for Expansion and Bleeding of Freshly Mixed Grouts for Preplaced-Aggregate Concrete in the Laboratory
- ASTM C942: Standard Test Method for Compressive Strength of Grouts for Preplaced-Aggregate Concrete in the Laboratory
- ASTM C1038: Standard Test Method for Expansion of Hydraulic Cement Mortar Bars
   Stored in Water
- ASTM C1090: Standard Test Method for Measuring Changes in Height of Cylindrical Specimens of Hydraulic Cement Grout

### Submittals:

Shop Drawing required
<ul> <li>Length, width, dimensions (including surface planarity for each panel</li> </ul>
<ul> <li>Detail and locate reinforcement</li> </ul>
<ul> <li>Detail and locate grout channels, ports and vents, block-outs, key-ways, dowel bars, tie bars, and embedded material.</li> </ul>
<ul> <li>Detail and locate lifting inserts. Lifting calculations.</li> </ul>
<ul> <li>Edge and surface finish detail.</li> </ul>
Installation Plans
<ul> <li>Approved 30 days prior to panel installation</li> </ul>
<ul> <li>Detail panel and joint drawings</li> </ul>
<ul> <li>Detail for saw cut and removal of existing pavement</li> </ul>
<ul> <li>Detail for subgrade improvements</li> </ul>
<ul> <li>Detail for placement of panel support material</li> </ul>
<ul> <li>Detail for placement of grout dams</li> </ul>
<ul> <li>Detail for lifting, moving, and lowering and adjusting panels</li> </ul>
□ Procedure for Q/A
Detail for placement of dowel bars and longitudinal joint ties.

- Contractor Quality Control Plan
  - □ 30 day prior to installation of panels.
  - Team members and responsibilities.
- Materials:
  - □ Concrete 28 compressive strength shall be 5,000psi
  - Reinforcing steel, dowel bars, and tie bars need to be epoxy coated
  - □ Lifting inserts and devices minimum 3 inch top cover and 1 inch bottom cover.
- Grout
  - □ Compressive strength 1 hour 500 psi
  - □ Compressive strength 7 days 2,500 psi
  - ☐ Expansion 0 to 3%
  - ☐ Eflux Time 15 to 30 seconds
  - ☐ Shrinkage at 28 days <0.04% dry
  - ☐ Flowability <=30 seconds .5" flow cone

Granular bedding material – crushed stone

Sieve Size Designation	Percent Passing by Weight
3/8 inch	100
No. 4	85-100
No. 10	55 – 75
No. 40	10 – 40
No. 200	0 – 10

- Quality Control (QC) and assurance
  - Precast panels shall be manufactured in a PCI or NPCA certified plant
  - QC is responsibility of the fabricator.
  - Department performed Quality Assurance
  - Department can reject panel for the following reasons:
    - Crack width greater than 0.004 inches (0.1mm)
    - Void or honeycombed area

### □ Fabrication Tolerances:

Panel Dimensions: Length & Width	± 1/4"
Panel Dimensions: Nominal Thickness	± 1/8"
Panel Dimensions: Squareness (diagonal difference @ top of panel)	± 3/16"
Horizontal Alignment	± 1/4"
Deviation from straightness of mating edge of panels  Vertical Alignment – Camber, Horizontal Skew, and Vertical Batter	± 1/8"
Position of lifting anchors (horizontal location)	± 6.0"
Position of non-prestressed reinforcement (horizontal & vertical)	± 1/2"
Position of pre-tensioned strands & Tendon duct at shear key, if used (horizontal & vertical)	± 1/4"
Position of dowel bar inserts (horizontal & vertical)	± 1/4"
Dimensions of block outs & grout pockets	± 1/4"

Panels shall be manufactured to thickness specified by the department and shall include additional thickness to provide for required blanket milling post placement.

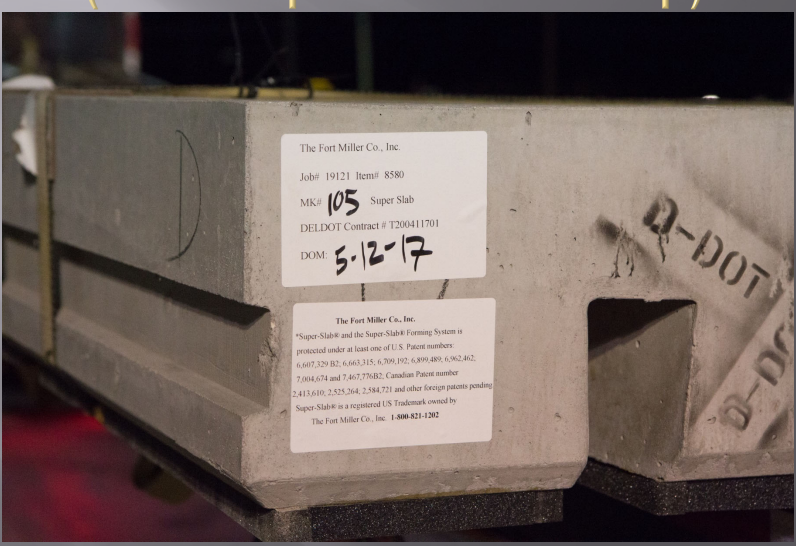
### ☐ Placement Tolerances:

Horizontal Alignment: Longitudinal centerline to surveyed centerline marked on the surface of the base and adjacent panels.	½" maximum
Transverse centerline to surveyed marks on adjacent panels	½" maximum
Vertical alignment:  Top surface of precast panel with respect to top surface adjacent panels at any point	¼" maximum
Gap width at top surface between adjoining panels  Note: Maintaining variable transverse joint width in excess of 1/2 inch will be cause for stoppage of panel installation operations until the contractor states in writing how he plans to correct this deficiency.	1/2" maximum transverse ½" maximum longitudinal

### Basis of Payment – per cubic yard

Includes: survey, design, fabrication and materials, transportation of the panels, removal of existing pavements including saw cutting, base adjustments, placement of bedding material, grouting, and diamond grinding.

# Specification (To stamp or not to stamp)



# Construction (coated)



### CONCRETE DATA:

- CONCRETE MIX DESIGN MEETING THE REQUIREMENTS OF THE CONTRACT SPECIFICATIONS TO BE SUBMITTED UNDER SEPARATE COVER & APPROVED BY DELDOT.
- 2. CONCRETE SHALL HAVE A 2R DAY STRENGTH OF 5 DOD PSI AND A MINNUM FLEXURAL STRENGTH OF 650 PSI. NO SLAB SHALL BE STRIPPED FROM THE FORM PRIOR TO MEETING ONE OF THE FOLLOWING REQUIREMENTS:
   A REACHING A MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI.
  - R RECEIVING APPROVAL FROM THE FORT WILLER ENGINEERING DEPARTMENT

DATE OF MANUFACTURE:

SLABS SHALL BE FABRICATED ON A FIVE DAY SCHEDULE; A MAXIMUM OF (8) SIX SLABS PER DAY.

### PANEL IDENTIFICATION:

EACH UMT SHALL BE MARKED ON (2) TWO SIDES WITH THE FOLLOWING INFORMATION:



THE FORT MILLER CO. INC. FM JOB # 19121 DELDOT CONRACT No.: T200411701 KENT COUNTY

### MANUFACTURING SPECIFICATION: DELDOT

CONNERTE SURS SAUL SE CURED USING IN ACCORDANCE WITH AD, PCI OR THE APPROVED PLANT QUALITY CONTROL PLUM. BEGIN CURING MINEDIATRY FOLICIONES SURFACE FINSHING, CURING SMULL COMMINIE UNTIL LIFTING STRENGTH IS ATTAINED, ATTRE CURING, ALL FORM RELEASE MATERIAL AND ANY FORM AMTERIAL JOHERNS TO CONCRETE SURFACES SIVILI BE REMOVED BY POWER WASHING WINDOW CAUSING COMMER TO THE SURFACE.

### FOAM GASKET REPAIR PROCEDURE:

FFIGR TO INSTALLATION, ALL PAYELS SIMLL BE INSPECTED BY THE CONTRACTOR FOR MISSING OR DIMAGED GASKET MICHAEL, ANY GASET MATERIAL THAS BEEN DISTACED OR WILL OTHERWISE COMPROMISE THE GROUTING OFERMION SHALL BE REPLACED BY THE CONTRACTOR IN THE FIELD.

ALL UNITS SHALL BE CHECKED FOR COMPLANCE WITH THE TOLERANCES 1/STED BELOW, THE DISPECTOR SHALL DOCUMENT ANY UNIT WITH DIMENSIONS OUT OF TOLERANCE. ANY UNIT WHICH FALLS TO MEET THESE TOLERANCES. SHALL BE SUBJECT TO REVIEW.

### TO FRANCES ARE AS FOLLOWS:

LENGTH & WIDTH: ± 1" DMCONNIS: + A\* EDGE SOLKRENESS: "I'M 10" (IN RELATION TO TOP & BOTTOM SURFACES)
LIFTING DEVICES: 8"± IN ANY DIRECTION (24" MIN. TO ANY EDGE)

REINFORCEMENT COVER: +§". -{"
REINFORCEMENT POSITION: ±2" (NON-CUMULATIVE)

### DELTA . D CORNER OF SLAB: 12" SHIPPING:

NO UNIT SHALL BE SHIPPED UNTIL THE RECURED 28-DAY DESIGN STREAMTH HAS BEEN ATTAINED.
 EACH UNIT SHALL BE CLEARLY MARKED WITH THE MARKINGS DESCRIBED ABOVE UNDER "PAWEL IDDNIFFORMON".
 ALL MAYONGS SHALL BE ROBERDE AND SHALL BE PLACED ON A SURFACE WHICH WILL NOT BE EXPOSED TO MAY AFTER CONSTRUCTION IS COMPLETE.

SLAR REPAIRS: Doccorrosson THE CONTRACTOR SHALL REPAIR MANUFACTURING IMPERFECTIONS, HANDLING DAMAGE OR CONSTRUCTION DAMAGE TO PARELS IN ACCORDANCE WITH THE SPECIFICATION AND AS DIRECTED BY THE ENGINEER FOLLOWING CONSTRUCTION BEST PRACTICES DISCUSSED IN PRECAST/PRESTRESSED CONCRETE INSTITUTE PUBLICATION (PP-05-12, STATE OF THE ART REPORT ON PRECAST CONCRETE PAREMENTS"; FIRST EDITION, SECTION 4.6-REPAIRS AND SURFACE REMEDIATION, AT NO ADDITIONAL COST TO THE AUTHORITY.

### NOTE TO CONTRACTOR:

THIS SHOP DRAWING REPRESENTS OUR INTERPRETATION OF THE PLANS AND SPECIFICATIONS, AND OUR CONTRACT REQUIREMENTS FOR THIS PROJECT, PRIOR TO THE MANUFACTURE OF MAY ITEM FOR THIS PROJECT, ALL DIMENSIONS. METHODS OF CONSTRUCTION AND EXISTING CONDITIONS MIST BE CHECKED, CORRECTED MID/OR APPROVED BY CUR-CUSTOMER NO TIES MILL BE SCHEDULED FOR PRODUCTION LINTE WE MAY BEEN NOTIFIED IN MERITIES THAT OF DRIMINGS INVES BEEN APPROVED FOR PROBRIGHOUS APPROVED BLANS MILL RESULT IN PRORECATION DELVIS, ANY TIEM THAT IS EABRICATED IN ACCORDANCE WITH APPROVED SHOP DRAWINGS THAT DOES NOT FIT THE CUSTOMER'S THAT IS PROMINED BY AND AMPTIVATION STATE VARIES AND THE CUSTOMER'S EXPENSE, AND ONLY AFTER REQUIREMENTS WILL BE REMADE AND SHPPEN TO THE PROJECT ONLY AT THE CUSTOMER'S EXPENSE, AND ONLY AFTER RECEIPT OF A PURCHASE ORDER TO COMER THE AUGUST EXPENSE. WE ASSUME NO RESPONSIBILITY FOR THE AUGUSTOG OF ORMAN PROJECTS OF ACCORDANCE OF THE THREE WHICH AND SHOWN ON OUR SHOP DIMENSION AT THE TIME THEY ARE APPROVED FOR FABRICATION BY OUR CUSTOMER.

### MATERIAL NOTES:

- 1. PANEL LIFTING INSERTS TO BE DAYTON SUPERIOR P-1 12 8 x 72 - STRUT FIFC'ERO CALVANIZED COIL INSERTS OR FOUAL
- Uffing to be accomplished using 1Pv dayton superior T-26 Double Swall Left Plate with Coll Bolt.
- ALL 13"# X 14" SWOOTH EPOXY COATED DOWN. BARS TO BE MANUFACTURED BY DAYTON SUPERIOR / AMERICAN HIGHWAY.

### CONTRACTOR SUPPLIED ITEMS:

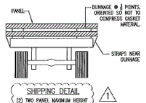
- A STRUCTURAL GROUT USED FOR TRANSVERSE & LONGITURINAL CONNECTIONS.
- c stadictions, ordin 1959 for Homesters, & Longitudinal, Cumaleutors. 1, Bedding Grout for Wider Slab, 1, Carels/Shackles/Equal or Unequal Length Slings for Unicoding & Setting.
- E. CROUT PUMP, F. DEMO SAW TO SAW OUT JOINTS.
- G. HICHWAY JOINT SEALING MATERIAL, AS PER SPECIFICATION. H. BOND BREAKING AGENT.

- T. GARAT STRUME FORM OR GROUT BAN MATERIAL.

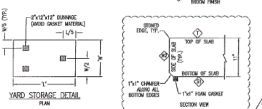
  J. CANG DRILL

  K. DOWEL BARS FOR DRILL AND ANCHOR LOCATIONS SIZE/TYPE AS REQUIRED.
- L EPOXY ANCHORING MATERIAL.

  M. EPOXY RETENTION RINGS, DAYTON SUPERIOR K13 OR EQUAL SIZE AS REQUIRED.
- N. ANY ITEM NOT SPECIFICALLY MENTIONED ON THE SHIP LOOSE US



(W) = SMOOTH COXTED WOOD FINISH (SI) = STEEL FORM FINISH T = LONGIFUDINAL MEDIUN BROOM FINISH



PANEL FADS IN-LINE WITH DUNNAGE TO PREVENT DAMAGING OF PANELS, DUNNAGE TO BE ORIENTED SO NOT TO COMPRESS GASKET MATERIAL. 183 183 081 63 M 83 YARD STORAGE DETAIL



SLAB FINISH DETAIL

TABLE OF CONTENTS					
SHT, No.	DWG. No.	TITLE	REV. No.		
1	D-1	PRODUCTION NOTE SHEET	1		
2	D-2	PRECAST PAVEMENT SLAB LAYOUT PLAN	1		
3	D-3	PRECAST SLAB INSTALLATION DETAILS	1		
4	0-4	SLAB CORNER POINTS 1	1		
5	D-5	SLAB CORNER POINTS - 2	1		
8	D-6	SLAB CORNER POINTS 3	1		
7	0-7	SLAB CORNER POINTS 4	1		
8	D-8	SLAB CORNER POINTS - 5	1		
9	D-9	SLAB CORNER POINTS - 6	1		
10	0-10	PRECAST SLAB TYPES - 1	0		
11	D-11	PRECAST SLAB TYPES - 2	1		
12	D-12	PRECAST SLAB TYPES = 3	2		
13	D~13	PRECAST SLAB TYPES 4	1		
14	D-14	PRECAST SLAB TYPES - 5	0		
15	D-15	PRECAST SLAB TYPES - 6	1		
15A	D-15A	PRECAST SLAB TYPES - 7	1		
16	D-16	PRECAST SLAB FABRICATION DETAILS	1		
17	D-17	GROUT DISTRIBUTION & REINFORCEMENT DETAILS	1 1		
18	D-18	SPECIAL SLAB LAYOUTS & LIFTING DETAILS	1		
19	D-19	SLAB FABRICATION TABLE 1	1		
20	D20	SLAB FABRICATION TABLE - 2	1		
21	D~21	SLAB FABRICATION TABLE - 3	1		

	SH	P LOOSE (BY PRECASTER)
GENERAL		
FM ITEM #	QTY.	ITEM
31843	8 EA.*	12'# DOUBLE SWIVEL LIFT PLATE, CAPACITY 13,500 LB
22323	8 EA.*	12 x 9 LONG COIL BOLTS, MAX. CAPACITY 10,800 LB
17863	30 FT.	1" x 1" FOAH GASKET NATERIAL
26427	1 QT.	FOAM GASKET GLUE
7026		TECHNICAL SUPPORT
45289	460 FA	#6 DS D-108 X 7" EPOXY COATED HEADED DONEL-IN
45495	1 EA	CROUT PIPE
45496	4 EA	STANDARD FUNNEL FOR BEDDING GROUT
GRADING E	QUIPMEN'	
FM ITEM #	QTY.	ITEM
25990	100 EA	4" x 4" x 1/16" PLASTIC SHIMS
37119	1 EA.*	AUGER HOG ASSEMBLY
37121	1 EA.4	16" AUGER HOG CROSSBEAM
37122	2 EA.4	AUGER HOG TRUCK ASSENBLY
46990	10 EA.*	AUGER HOG - 4" x 10"-0;" RAILS
42811	2 EA.*	AUGER HOG - 4" x 10"-8" RAILS
40509	2 EA.*	CA RAL 6'-9"
52446	40 EA.*	DEL RAIL 10'-7"
37126	12 EA.*	HOG RAIL PINOT CONNECTORS
37144	1 L014	4" HOG RAIL FILLER PIECES
40602	10 EA.*	ADJUSTABLE SHIMS
39139	1 EA.*	JASER SLOPE METER
40594	1 EA.*	LASER LEVEL & TARGET
48344	1 EA*	LASER DAY HOOD
49938	1 EA.*	wood shim kit
ALL PRODUCTS		AN ASTERISKY) SHALL BE RETURNED TO THE PRECASTER



REVISED 4/07/17 DRAWING

SUPER-SLABOORS PROTECTED UNDER AT LEAST ONE OF US PATENT NUMBERS; 6,607,329 82, 6,663,315, 6,709,192, 6,899,499, 6,662,462, 7,004,674, AND 7,467,776 B2 AND CANADIAN PATENT NUMBER; 2,413,610 OTHER U.S. AND OREIGN PATENTS PENDING, SUPER-SLAB® IS A REGISTERED US TRADEMARK OWNED BY THE FORT WILLER CO., INC.



DelDO

	,	~~				
	FED. RCAD REG. <b>4</b>	STATE DELDO	DELDOT CONTRACT NO.	SHEET NO.	TOTAL SHEETS	
ı	IV.O. F		T200411701			
		ĐE	1200411701	1	22	
FULL DEPTH CONCRETE PAVENENT REPAIR, PRECAST						
1	WEST DOVER CONNECTOR					
1	INTERSECTION	OF HAZLE	TIVILLE RD. / SOUTH SAULSBURY F	RD. / West	NORTH ST.	
ı	CITY OF DOVER					
I	KENT COUNTY					

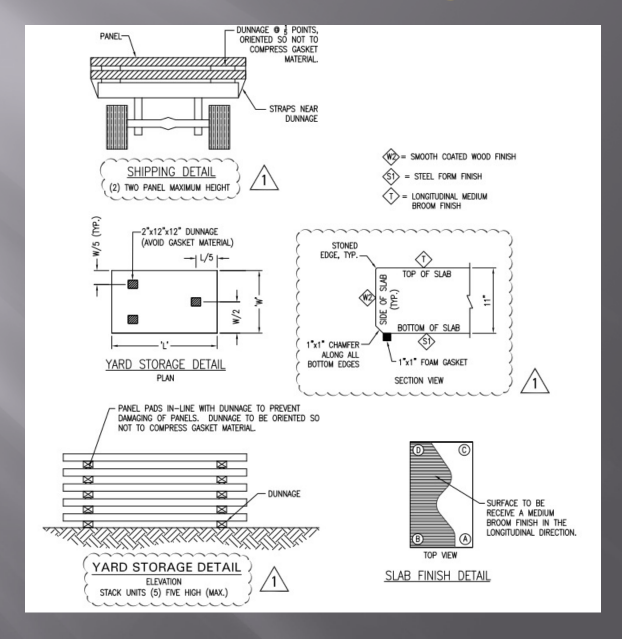
STACK UNITS (5) FIVE HIGH (MAX.)

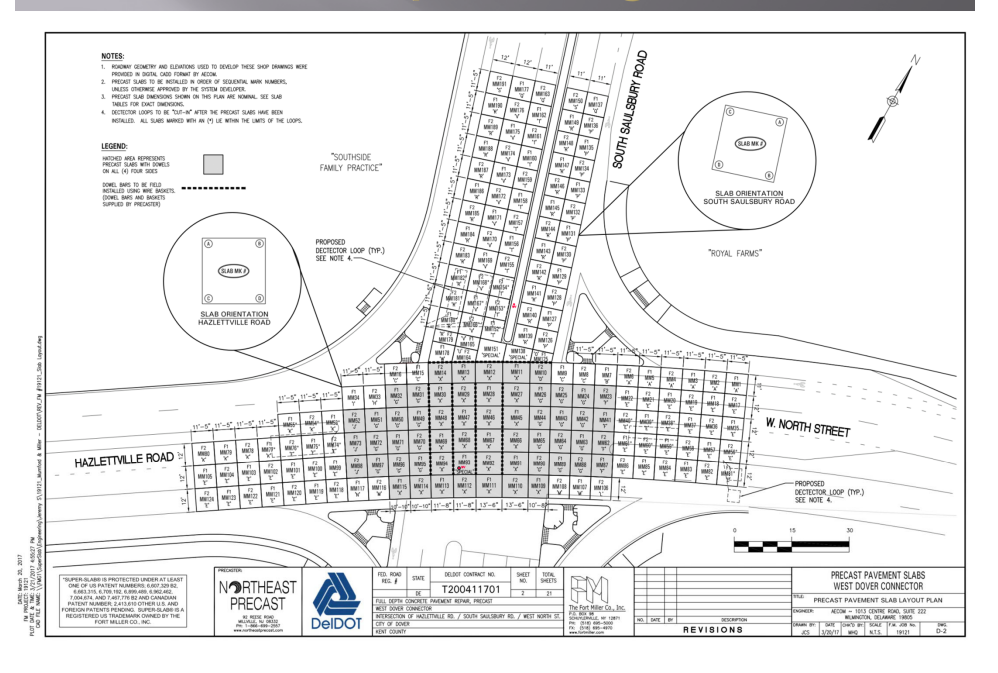
ŝ	FM
ST.	The Fort Miller Co., Inc. P.O. 90x 98 SCHUTLIGHTEL NY 12871 PH: (518) 685-5006 FX: (518) 685-4970 Sea //Striffer.com

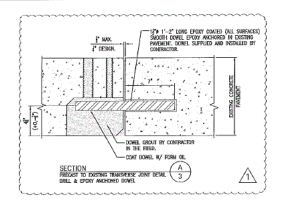
			REVISIONS	DRAWN B
NO.	DATE	BY	DESCRIPTION	
1	4/07/17	JCS	REVISED PER DELDOT COMMENTS	ENGNEER
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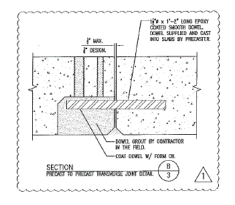
PRECAST PAVEMENT SLABS

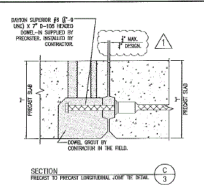
WEST DOVER CONNECTOR PRODUCTION NOTE SHEET AECOM ~ 1013 CENTRE ROAD, SUITE 222 WILLINGTON, DELAWARE 19805. DATE CHK'D BY: SCALE F.M. JOB NO 3/20/17 MHO N.T.S.

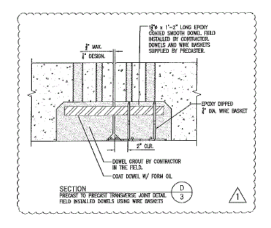


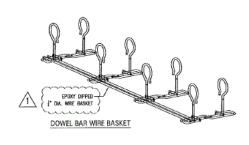


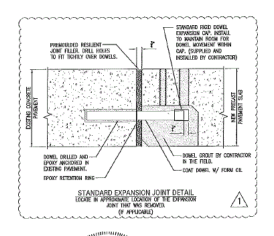












"SUPER GLABS IS PROTICOTED UNDER AT LEAST ONE OF US APTENT NUMBERS, 0.607.03 9.0, 6.80,318, 6.706,192, 6.808,499, 6.808,2492, 7.004,974, 8.007,647,774 92 NON CAMPADIAN PATENT NAMBERS, 2413,810 OTHER U.S. AND FOREION PATENT PROMISS. SUPER-SLABS IS A RECISTERED US TRADEMARK OWNED BY THE FORT MILLER OR, INC.

PRECASTE
PRECAST
PRECAST
92 RESE FOND
101 MILLE NO 19322
PR 1-00-195-2057

DelDOT

FED, ROAD REG.	STATE	DELDOT CONTRACT NO.	SHEET NO.	TOTAL
town 1	DC .	T200411701	-	22
EURI DEPTH O	ONCRETE	PAVENENT REPAIR, PRECAST	3	22
WEST DOVER				
INTERSECTION		TWILLE RD. / SOUTH SAULSBURY R	D. / WEST	NORTH ST.

The Fort Miller Co., Inc.
P.O. DOX BI

SCHIMERYLE, by 12871
Ft. (5:18) 505-5000
FX. (5:18) 505-6070
Annototic com

C. 1 4/07/17 JOS REVISED PER DELIDOT COMMENTS
NO. DATE OF DESCRIPTION
REVISIONS

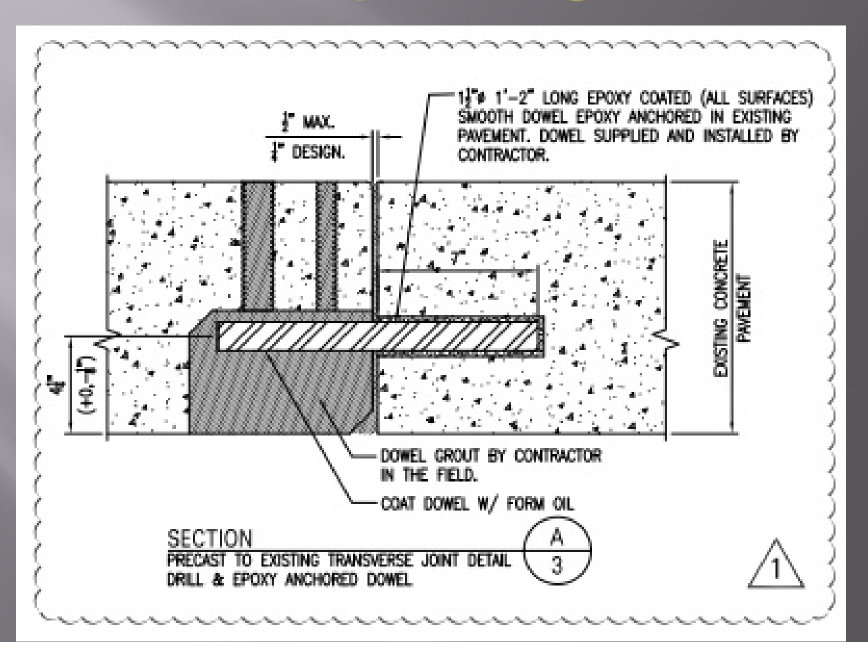
PRECAST PAVEMENT SLABS
WEST DOVER CONNECTOR

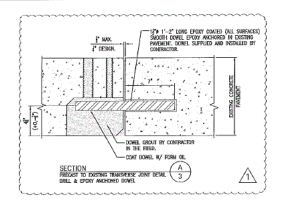
PRECAST SLAB INSTALLATION DETAILS

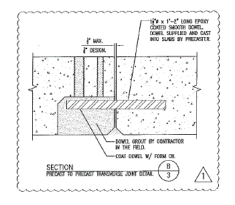
RE ASCOM -- 1013 CENTRE ROAD, SUITE 222
WILLINGTON, DELWARE 19805

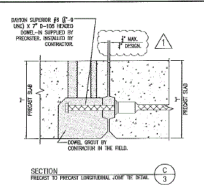
REVISED 4/07/17

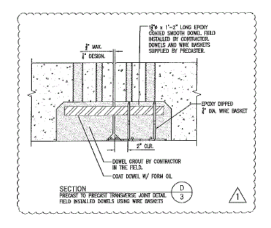
DRAWING

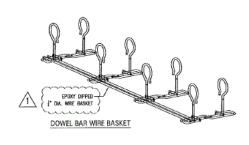


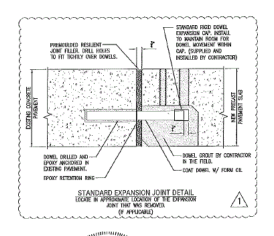












"SUPER GLABS IS PROTICOTED UNDER AT LEAST ONE OF US APTENT NUMBERS, 0.607.03 9.0, 6.80,318, 6.706,192, 6.808,499, 6.808,2492, 7.004,974, 8.007,647,774 92 NON CAMPADIAN PATENT NAMBERS, 2413,810 OTHER U.S. AND FOREION PATENT PROMISS. SUPER-SLABS IS A RECISTERED US TRADEMARK OWNED BY THE FORT MILLER OR, INC.

PRECASTE
PRECAST
PRECAST
92 RESE FOND
101 MILLE NO 19322
PR 1-00-195-2057

DelDOT

FED, ROAD REG.	STATE	DELDOT CONTRACT NO.	SHEET NO.	TOTAL
town 1	DC .	T200411701	-	22
EURI DEPTH O	ONCRETE	PAVENENT REPAIR, PRECAST	3	22
WEST DOVER				
INTERSECTION		TWILLE RD. / SOUTH SAULSBURY R	D. / WEST	NORTH ST.

The Fort Miller Co., Inc.
P.O. DOX BI

SCHIMERYLE, by 12871
Ft. (5:18) 505-5000
FX. (5:18) 505-6070
Annototic com

C. 1 4/07/17 JOS REVISED PER DELIDOT COMMENTS
NO. DATE OF DESCRIPTION
REVISIONS

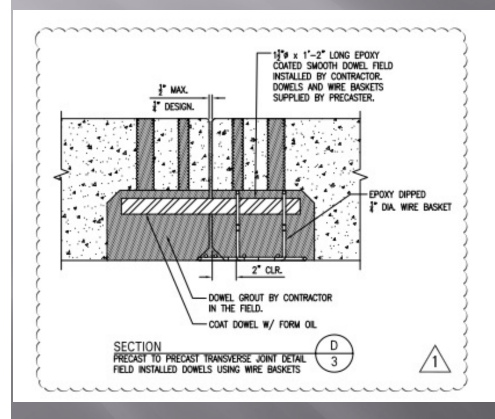
PRECAST PAVEMENT SLABS
WEST DOVER CONNECTOR

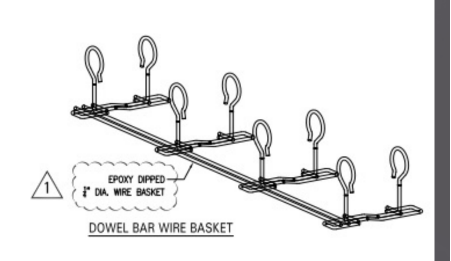
PRECAST SLAB INSTALLATION DETAILS

RE ASCOM -- 1013 CENTRE ROAD, SUITE 222
WILLINGTON, DELWARE 19805

REVISED 4/07/17

DRAWING





SLAB CORNER	NORTHING	EASTING	ELEVATION	CROSS SLOPE	CROSS SLOPE IN 12'-0"
ММ73А	420059,601	620684,134	45.467	0.020	0'-27/8"
MM73C	420049.462	620690.514	45.227	0.020	0-2718
MM738	420065.489	620693.5783	45.522	0.020	0"-27/8"
MM73D	420055.298	620699.8743	45.282	0,020	
MM74A	420053.624	620674.721	45.411	0.020	0'-27/8"
MM74C	420043.538	620581.184	45.172	U,020	
MM748	420059.590	620684.1167	45.467	0,020	0'-27/8" 0'-27/8"
MM74D	420049.451	620690,4962	45.227	0,020	
MM75A	420047.453	620665.166	45.355	0,020	
MM75C	420037.401	620671.681	45.115	0.020	0.27/8
MM758	420053.613	620674.7038	45.411	0.020	0'-27/8"
MM75D	420043.527	620681,1665	45.172	0.020	0-27/6
MM76A	420041.233	620655.568	45.297	0,020	0'-27/8"
MM76C	420031.180	620662,083	45.058	0,020	0-27/8
MM768	420047.442	620665.1485	45.355	6.020	01.37(0)
MM76D	420037.390	620671.6637	45.115	0.020	0'-27/8"
MM77A	420035.012	620645.970	45.240	0.000	0'-27/8"
MM77C	420024,960	620652.485	45.001	0.020	0-27/8
MM77B	420041.221	620655.5505	45.297	0.020	O 3.7/00
MM77D	420031.169	620662.0657	45,058	0.020	0'-27/8°
MM78A	420028,792	620636.372	45.183	0.020	0'-27/8"
MM78C	420018.739	620642.887	44,943	0.020	
MM78B	420035.001	620545.9525	45.240	0.020	0'-27/8"
MM78D	420024.948	620652.4677	45,001	0.020	
MM79A	420022.571	620626.774	45,126	0.020	0'-27/8"
MM79C	420012.518	620633,289	44.886	0.020	0-2//8
MM79B	420028.780	620636.3546	45.183	0.020	0'-27/8" 0'-27/8"
MM79D	420018.728	620642,8697	44,943	0.020	
MM80A	420016.350	620617.176	45.069	0.020	
MM80C	420006.298	620623,691	44.829	0.010	
MM80B	420022,560	620626.7566	45.126	0.020	0'-27/8"
MM800	420012.507	620633.2718	44.886	0.010	
MM81A	420140,930	620862,382	46,203	0.020	0'-27/8"
MM81C	420129.976	620867,230	45.964		2.70
MM81B	420145.355	620872.4889	46.258	0.020	0'-27/8"
MM81D	420134.362	620877.2479	46.019	0.020	
MM82A	420136.415	620852.295	46.148	0,020	0'-27/8"
MM82C	420125,501	620857.234	45.908	V.0	
MM82B	420140.922	620862.3625	46.203	0.020	0'-27/8" 0'-27/8"
MM82D	420129.967	620867.211	45.954	0.020	
MM83A	420131.819	620842.248	46,092	0.020	
MM83C	420120.946	620847.276	45,853	V. C.	
MM83B	420136.407	620852.2762	45.148	0.020	0'-27/8"
MM83D	420125.493	620857.2147	45.908	0.040	
MM84A	420127.138	620832.236	45.037	0.020	0'-27/8" 0'-27/8"
MM84C	420116.307	620837.354	45.798		
IMM84B	420131.810	620842.2286	45.092	0.020	
MM84D	420120.937	620847.2571	45.853	0.010	

SLAB CORNER	NORTHING	EASTING	ELEVATION	CROSS SLOPE	CROSS SLOPE IN 12'-0"	
MM85A	420122.376	620822.263	45,982	0.020	0'-27/8'	
MM85C	420111.588	620827.470	45.743	Usuzu	U-21/8	
MM85B	420127.130	620832.2172	46,037	0.020	0'-2 7/8"	
MM85D	420116.299	620837.3349	45.798	0.020		
MM86A	420117.532	620812.330	45.926	0,020	0'-27/8"	
MM86C	420106.787	620817,625	45.687	0,020		
MM86B	420122.367	620822.2447	45.982	0.020	0'-27/8"	
MM860	420111.579	620827.4512	45.743	0.020		
MM87A	420112.608	620802.438	45.871	0.020	0'-2 7/8"	
MM87C	420101.906	620807.822	45,631	0.020		
MM87B	420117.523	620812.3115	45.926	0.020	0'-27/8*	
MM870	420106.778	620817.6064	45.687	0.020	0-27/0	
MM88A	420107.600	620792.585	45.815	0.020	0'-2.7/8"	
MM88C	420096,944	620798,056	45.576	0.020	2,70	
MM88B	420112.598	620802,4198	45.871	0.020	0'-2 7/8"	
MM88D	420101.897	620807,8032	45.631	0.020	5 2 1,75	
MM89A	420102.513	620782.774	45.760	0.020	0"-2 7/8"	
MM89C	420091.901	620788.332	45.521			
MM89B	420107.591	620792.5662	45.815	0.020	0'-2 7/8"	
MM89D	420096,934	620798.037	45.576	0.020	0 21/10	
MM90A	420097,452	620773.204	45.706	0.020	0'-27/8"	
MM90C	420086,885	620778,848	45.467			
MM90B	420102.503	620782.7551	45.760	0.020	0'-2 7/8"	
MM90D	420091.892	620788,3132	45.520	0.020	0-27/0	
MM91A	420090,887	620761.063	45,637	0.020	0'-27/8"	
MM91C	420080,379	620766.814	45.397	197		
MM918	420097.442	620773.186	45.706	0.020	0'-27/8"	
MM91D	420086.875	620778.8293	45.467	PRODUCED CONTROL OF THE		
MM92A	420084.184	620748,964	45,567	0.020	0'-27/8"	
MM92C	420073,736	620754.823	45.328			
MM928	420090.877	620761.0446	45.637	0,020	0'-2 7/8"	
MM92D	420080.369	620766,796	45.397			
IMM93A	420078.327	620738.627	45.508	0,020	0'-27/8"	
MM93C	420067,931	620744,578	45.268			
MM93B	420084.174	620748,9454	45,567	0.020	0'-2 7/8"	
MM93D	420073.725	620754.8046	45.328	Manager Control		
MM94A	420072.367	620728.321	45.448	0.020	0'-27/8"	
MM94C	420062,024	620734.364	45.209 45.500			
MM94B	420078.317	620738,6085	45.508 45.268	0.020	0'-27/8"	
MM94D	420067.921	620744.5597	construction and a			
MM95A	420066,753	620718,802	45,393 ac 109	0.020	0'-27/8"	
MM95C	420056,460	620724.929	45,153		0'-2 7/8"	
MM958	420072.357	620728.303	45.448	0.020		
MM95D	420062.014	620734.346 620709.329	45.208 45.337			
MM96A	420061.061	who tendentes problems before the problems	opinional designation of the preserves	0.020	0'-27/8"	
MM96C	420050.819	620715.541 620718.7836	45,098 45,393			
MM968 MM96D	420056.743 420056.449	620724,9113	45.153	0.020	0'-2 7/8"	
MANAGORA	42A30.449	0ZU/Z4.9115	45.155			

620699.903	45.282	PERSONAL PROPERTY AND INCIDENT AND INCIDENT			
		0.020	0'-27/8"		
620706,199	45,042	0.020	0.7119		
	45.337	0.000	0'-2 7/8" 0'-2 7/8"		
620715.523	.45.098	0.000			
CHARLE STATEMENT AND CONTRACTOR OF THE PARTY	NO CONTRACTOR CONTRACTOR CONTRACTOR				
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	and the same of th		0'-27/8"		
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	THE RESIDENCE OF STREET, STREE	0.020			
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	-	0.020	0'-27/8"		
UNIO CONTROL DE SERVICIO DE CONTROL DE CONTR	ON THE STREET, SALES				
	and the second s	0.020	0'-27/8"		
620678.208	A CONTRACTOR AND A STATE OF THE PARTY OF THE				
620681.1777		0.020	0'-2 7/8"		
620687.6403	44.932				
620662.095	45.057	0.020	0'-27/8"		
620668.610	44.818	WOL.			
620671.675	45.115	0.020	0'-2.7/8"		
620678.1902	44.875	0.020	0-2778		
620652,497	45.000		0.0000		
620659.012	44.761	U.UZU	0'-27/8"		
620662,077	45.057		01 0 11/01		
		0.020	0'-2 7/8"		
	CONTRACTOR DE CO				
	- In the second second second	0.020	0'-27/8"		
	A PRODUCTION OF THE PROPERTY O		0'-27/8"		
		0.020			
	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.				
the second second second second	Control of the Contro	0.020			
The second secon					
		0.020	0'-27/8"		
THE RESERVE THE PERSON NAMED IN COLUMN	THE RESERVE OF THE PARTY OF THE	STATE OF A CONTROL OF A CONTROL			
		0.020	0'-2.7/8"		
	THE PERSON NAMED IN COLUMN TWO	**************************************			
	_	0.020	0'-27/8"		
The second secon	ME SERVICE CONTRACTOR OF THE PARTY OF THE PA	eranos Allertas ara			
	The second secon	0.020	0'-27/8"		
620813,215	45,391				
620817.6156	45.686	0.020	0'-2.7/8"		
620822.9106	45.447	VACU	3 2 1/0		
620798.065	45.575	0.030	0'-27/8"		
620803.536	45.336	0.020	0.000		
620807.8125	45.631	0.020	0'-27/8" 0'-27/8'		
620813.196	45.391	0.020			
520788.341	45.520				
520793.899	the state of the s	0.020			
620798.0465			DI 0 740		
620803.5173	45.336	0.020	0'-27/8"		
MM TORO ( 420603.5173 45.336 0.020 0.278  NOTE: 1. SAB CORNER ELEVATIONS (FE. 4) PROOR TO CHANGNO GRADING					
	1. SLAB CORNER				
	620715.523 620690.525 620696.905 620699.8853 620705.1813 620681.1813 620681.1813 620681.1813 620681.1813 620681.808 620681.717 620682.095 620686.610 620671.675 620686.710 620671.675 620686.710 620678.1902 620652.095 620668.5102 620668.5102 620668.5102 620659.912 620668.9912 620682.077 620698.912 620639.816 620639.8186	620715.523 45.098 620690.525 45.227 620696.905 43.987 620699.8853 45.282 620705.1813 45.042 620681.105 45.171 620687.668 44.932 620681.105 45.171 620687.668 44.932 620690.5073 45.227 620681.8869 44.987 620678.203 44.875 620682.603 44.875 620682.095 45.057 620668.610 44.818 620671.675 45.115 620678.1902 44.875 620668.610 44.818 620671.675 45.115 620678.1902 44.875 620682.899 44.943 620692.912 44.761 620682.097 45.057 620668.502 44.875 620682.199 44.875 620682.199 44.943 620692.114 44.703 620692.114 44.703 620692.115 620633.301 44.888 620633.815 44.646 620642.811 44.943 620639.816 62063.218 44.893 620639.816 62063.218 44.893 620639.816 62063.218 44.893 620639.816 62063.218 44.893 620639.816 62063.218 44.893 620639.816 62063.218 44.893 620639.816 62063.218 44.893 620639.816 62063.218 44.893 620639.816 62063.218 44.893 620639.816 62063.218 44.893 620639.816 62063.218 44.893 620639.816 62063.218 45.893 620639.816 62063.218 45.893 620639.816 62063.218 45.893 620639.816 62063.218 45.893 620639.816 62063.218 45.893 620639.816 62063.218 45.893 620639.816 62063.218 45.893 620639.831 65.631 620813.215 65.631 620813.196 45.391 620798.065 45.575 620803.536 45.336 620803.389 45.281	620715.523 45.098 0.000 620690.525 45.227 0.020 620690.825 45.282 0.020 620690.8853 45.282 0.020 620690.8853 45.282 0.020 620690.8853 45.282 0.020 620690.5073 45.027 0.020 620690.5073 45.227 0.020 620690.5073 45.227 0.020 620690.5073 45.227 0.020 620678.209 44.987 0.020 620678.209 44.987 0.020 620687.603 44.932 0.020 620687.603 44.932 0.020 620687.603 44.932 0.020 620687.603 44.818 0.020 620687.603 44.818 0.020 620652.497 45.000 0.020 620659.012 44.761 6.020 6.0205.012 44.761 6.0206.2077 45.057 6.0268.912 44.761 6.0206.2077 45.057 6.0268.912 44.761 6.0206.2077 45.057 6.02669.914 44.703 6.020 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.818 6.020 6.020 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.818 6.020 6.020 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0268.912 44.761 6.0269.913 44.761 6.0269.913 94.646 6.02607.913 94.846 90.020 94.8476 90.		



	FED, ROAD REG. #	STATE	DELDOT CONTRACT NO.	SHEET No.	TOTAL SHEETS	
	NCG. #		T200411701			
- [		DE	1200411701	- 5	22	
FULL CEPTH CONCRETE PAVEMENT REPAIR, PRECAST						
	WEST DOVER	CONNECTOR	1			

INTERSECTION OF HAZLETIMILE RD. / SOUTH SAULSBURY RD. / WEST NORTH ST KENT COUNTY

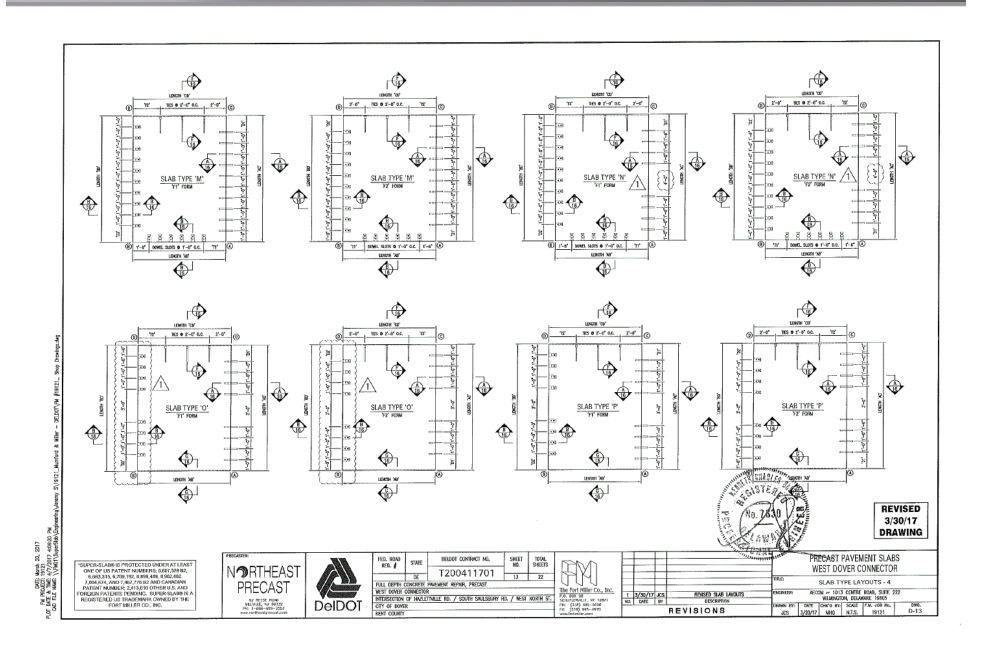
The Fort Miller Co., Inc. F.O. 80X 98 SCHAFFERWALE, NY 12871 FFE (516) 835–5000 FEE (516) 835–5070 www.todribler.com

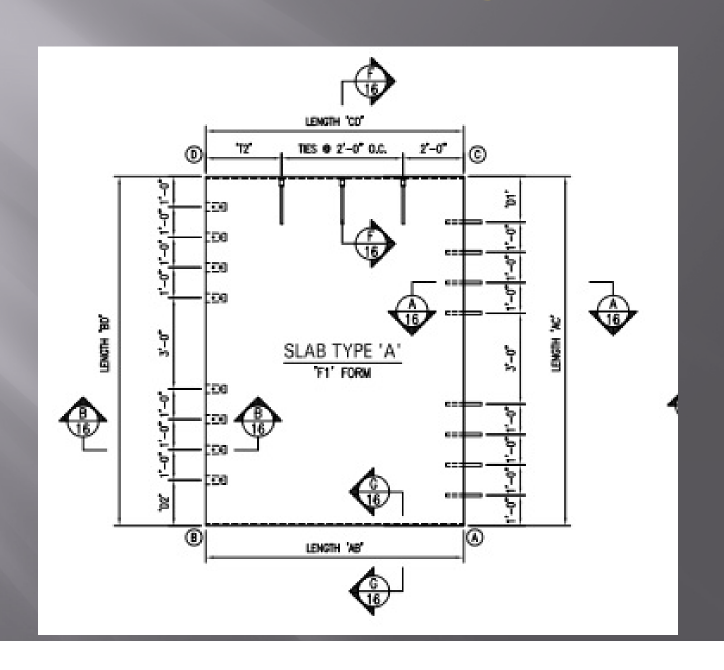
REVISIONS

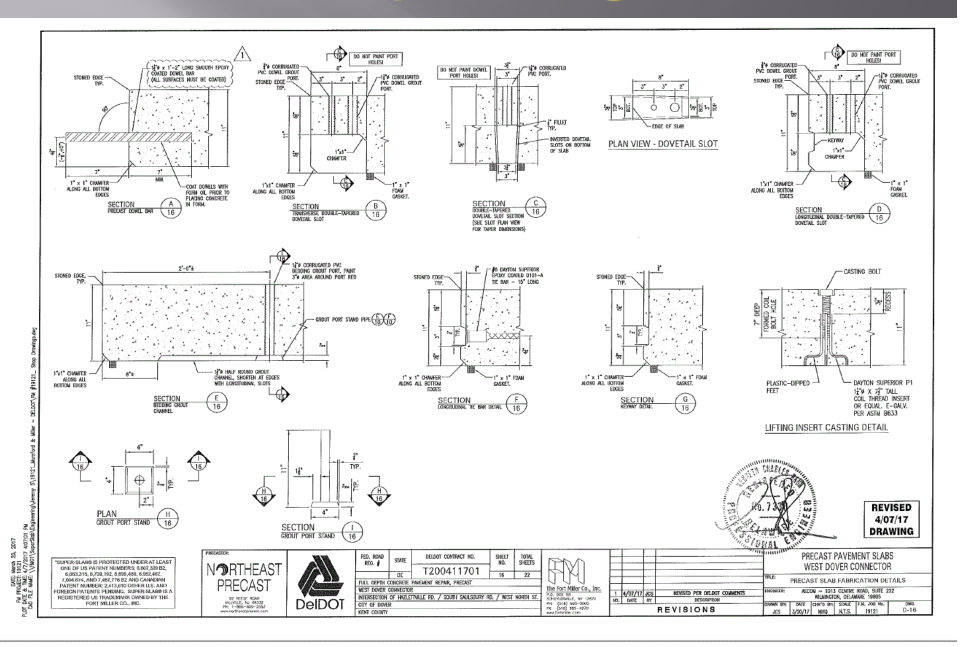
PRECAST PAVEMENT SLABS WEST DOVER CONNECTOR

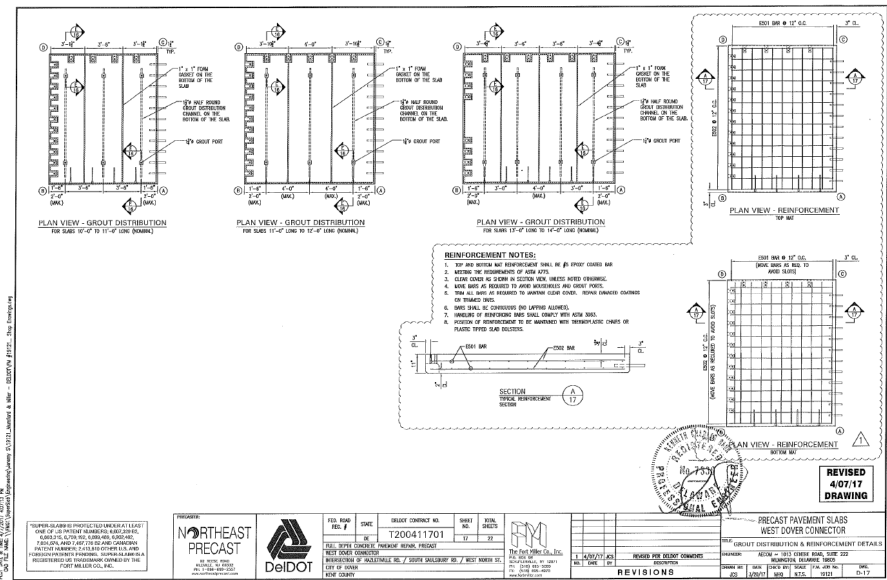
SLAB CORNER POINTS - 3

1: ACCOM ~ 1013 CENTRE ROAD, SUITE 222
WILLINGTON, DELAWARE 19805
69: DATE CHICO BY: SCALE FM, JUB No.
3/20/17 NHQ N.T.S. 19121

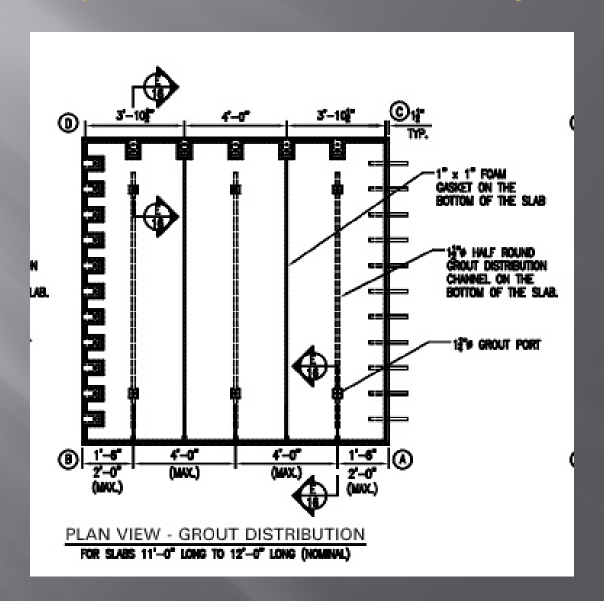


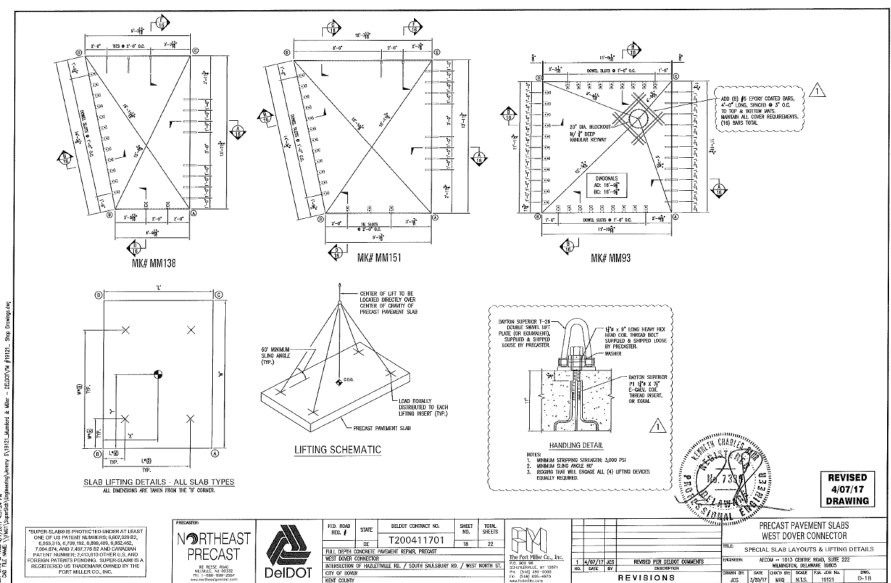






# Shop Drawings (Grout Distribution)



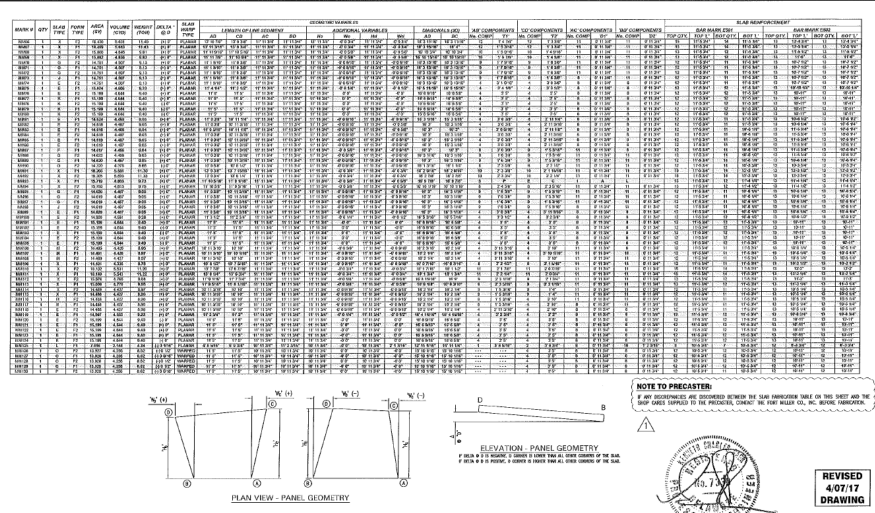


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PLOT DATE & TIME 4/7/2017 4:07:24 PM

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"SUPER-SLABBIS PROTECTED UNDER AT LEAST ONE OF US PATENT NUMBERS; 8,507,529 82, 8,683,516, 709,102, 8,609,480, 9,807,479 7,7006,974, AND 7,467,776 82 AND COMMODIN PATENT NUMBER; 2,418,501 OTHER US, AND FOREIGN PATENTS PENDING, SUPER-GLABS SEA REGISTERS PENDING, SUPER-GLABS SEA REGISTERS FORT MULES CO., INC.



	FED. ROAD REG. #	STATE	DELDOT CONFRACT NO.	SHEET NO.	TOTAL SHEETS 22	
			T200411701			
	FULL DEPTH CONCRETE PAVEMENT REPAIR, PRECAST					
	WEST DOVER CONNECTOR					
DOT	INTERSECTION OF HAZLETIVILLE RO. / SOUTH SAULSBURY RO. / WEST NORTH ST.					
	CITY OF DOVER					
	KENT COUNTY					

1
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1 4/61/17 XS ADDED NOTE TO PREDASTER\*
NO. DATE BY DESCRIPTION S

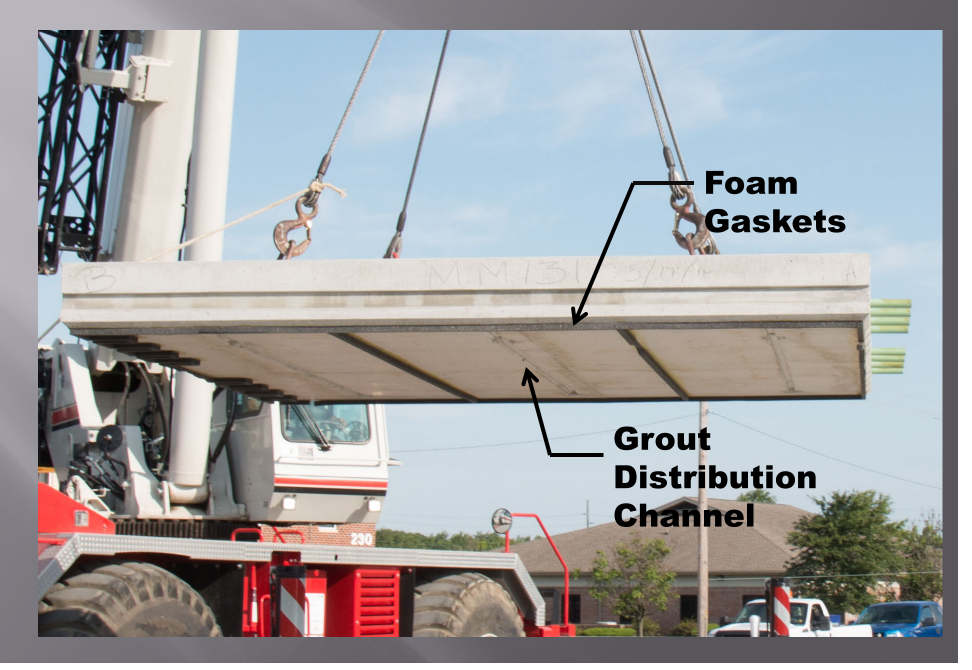
REVISIONS

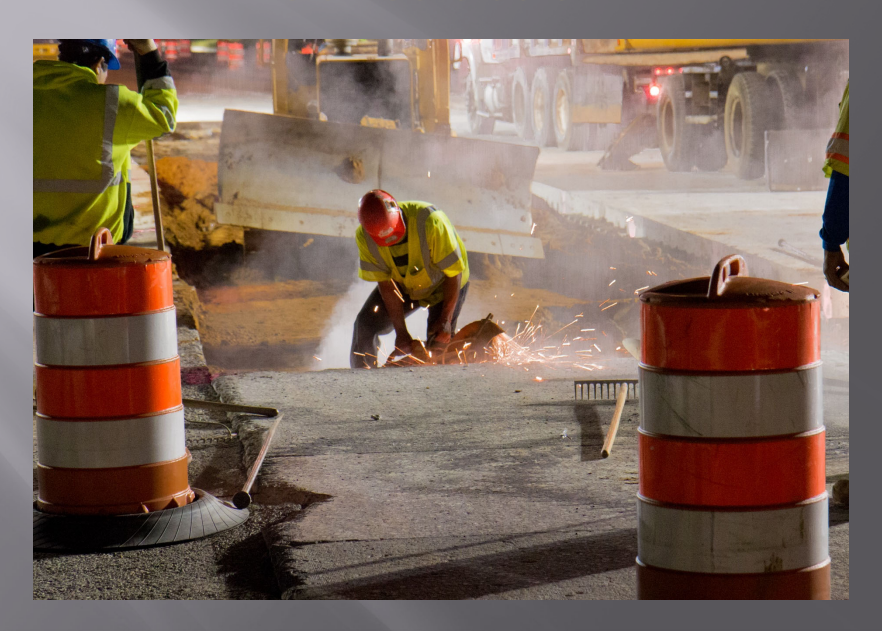
PRECAST PAVEMENT SLABS WEST DOVER CONNECTOR

PRECAST SLAB FABRICATION TABLE - 2

DATE: March 20, 2017
FM PROJECT 1912
PLOT DATE & TME 4/7/2017 4:07:54 PM
CAD FILE NAME 1/7/2017 4:07:54 PM

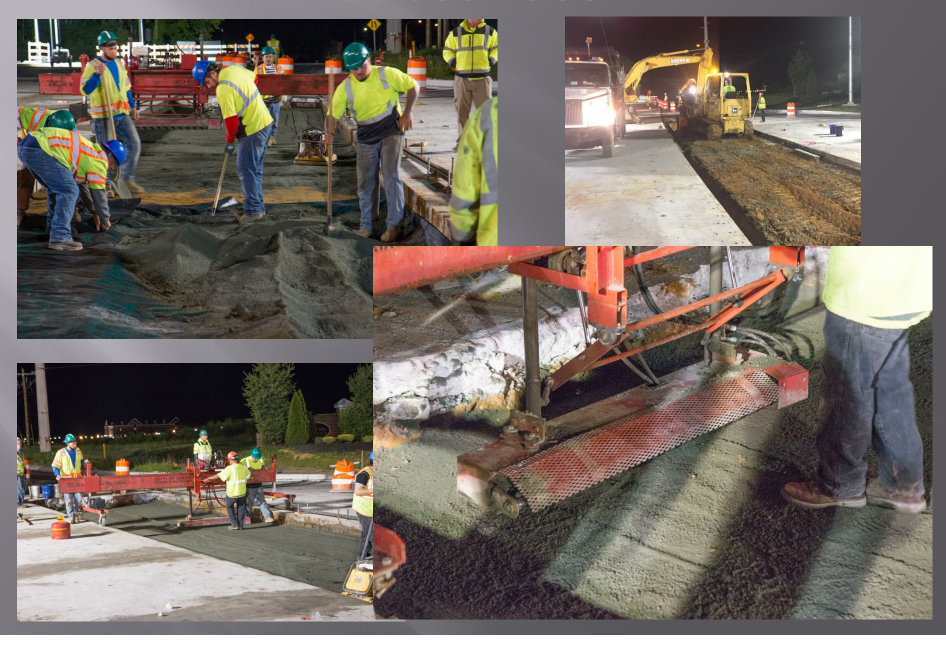
## Overview of Panel





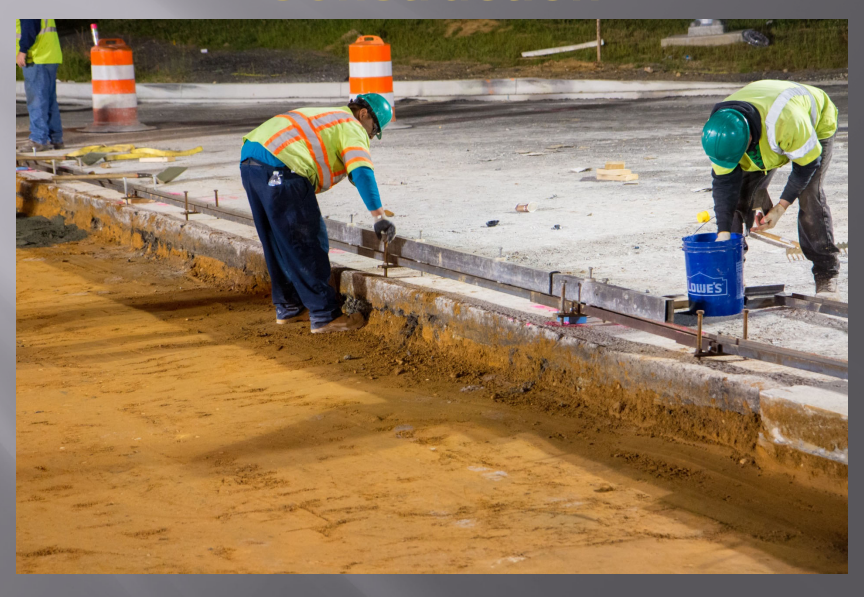


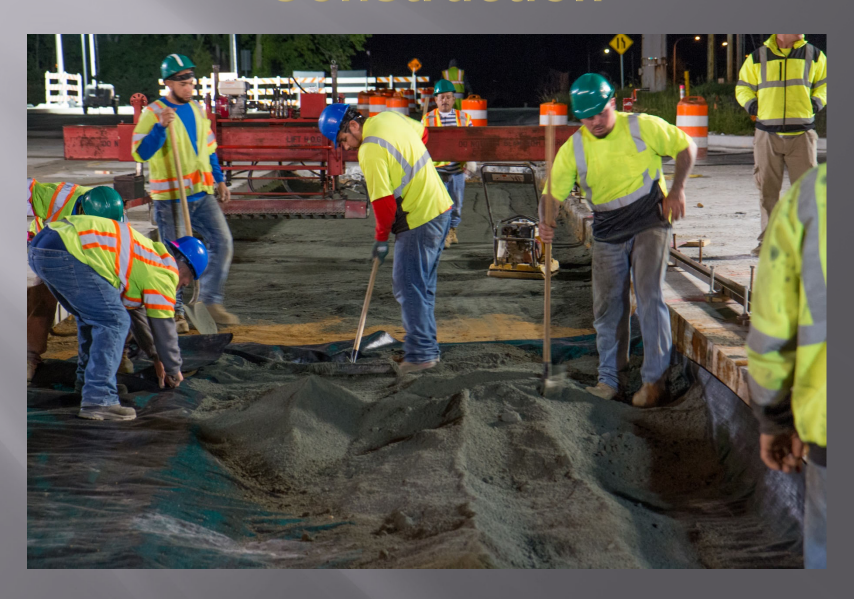
### Subsurface



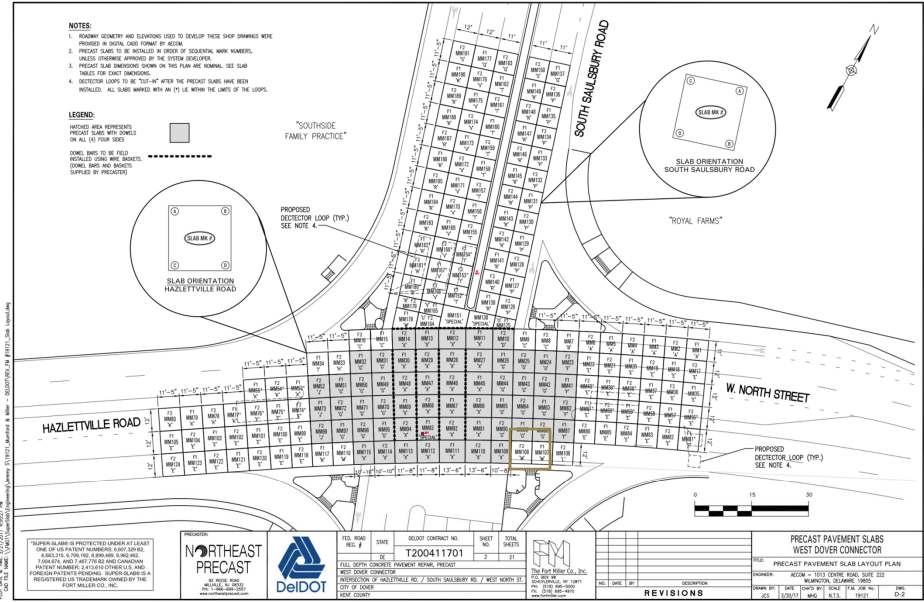
# Construction (Undercutting)







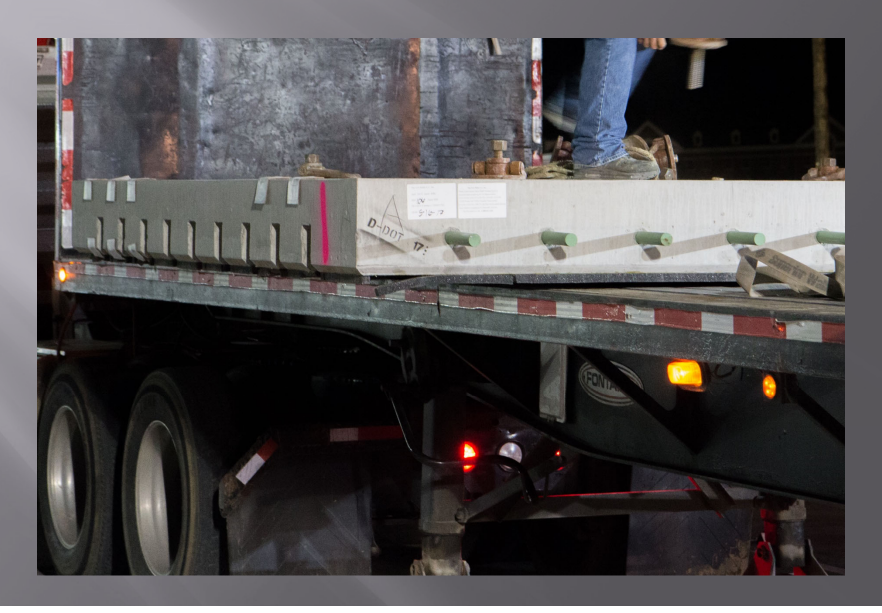


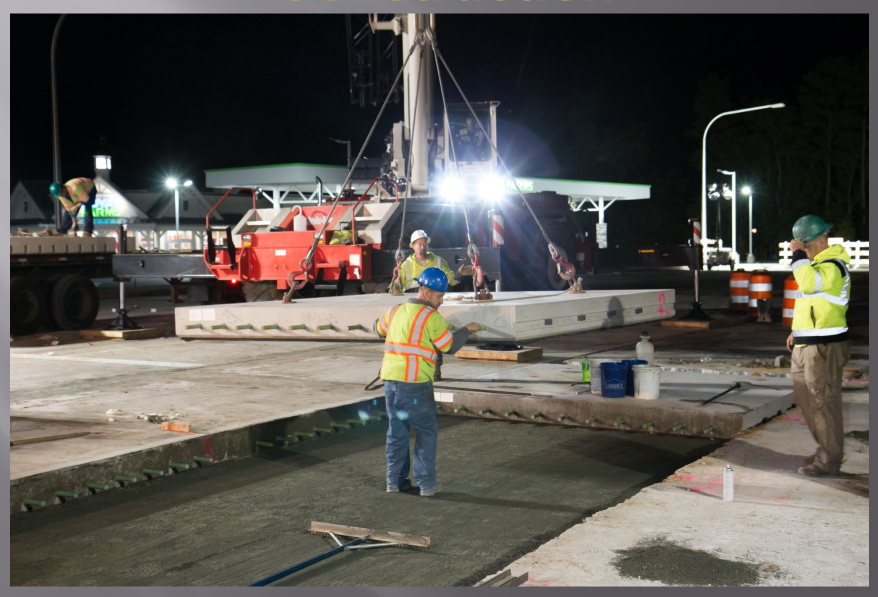


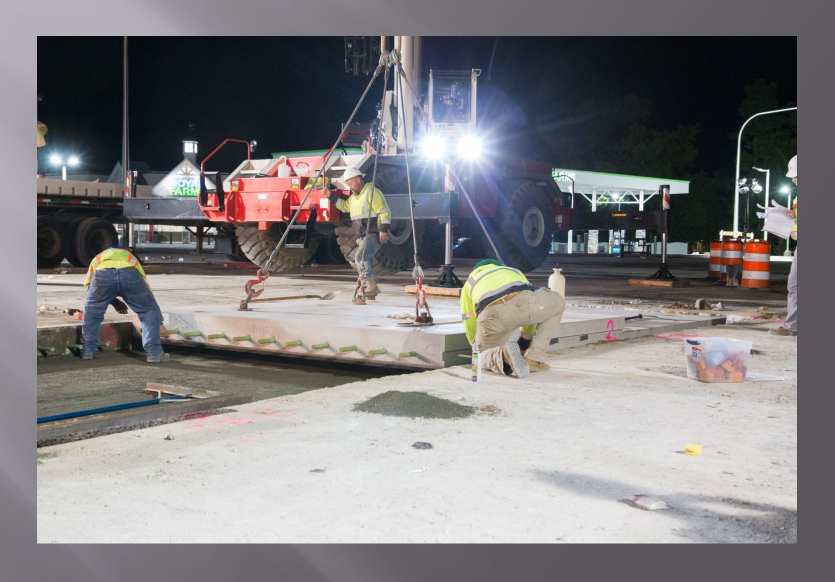
DATE: March 20, 2017

FM PROJECT: 19121

PLOT DATE & TIME: 3/21/2017 4:56:27 PM
CAD FILE NAME: V. FUNCTY SURVEY Fractions













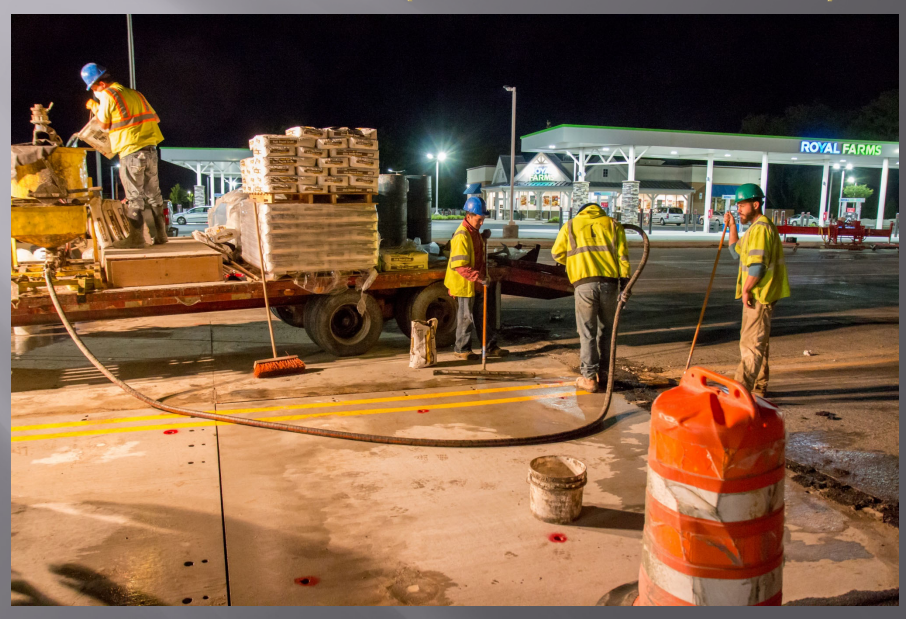








## Construction (Slab Dowel Grout)



#### Construction Video

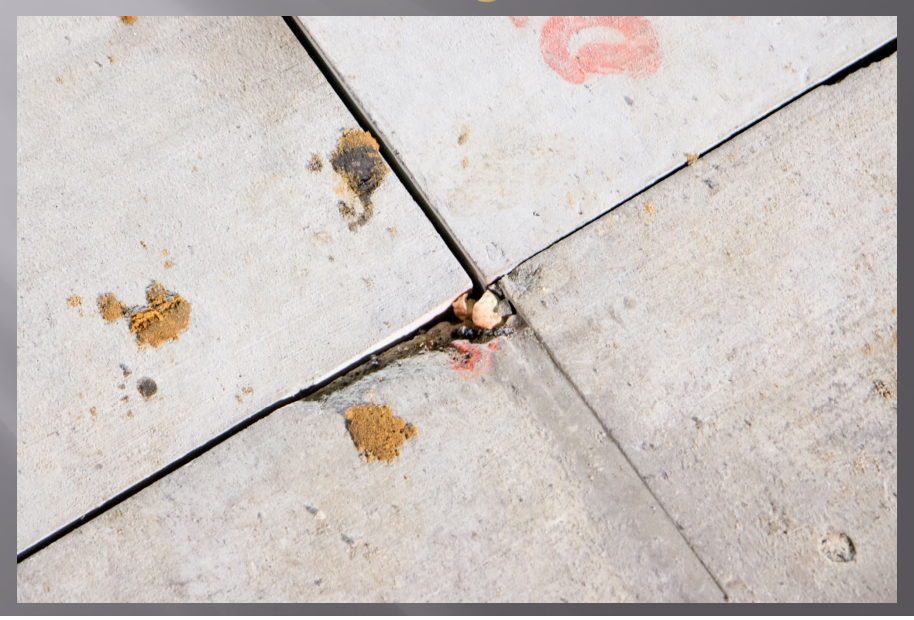


My new video project4.mov

## Staging Area



## Corner alignments



# Proposed elevations vs existing elevations



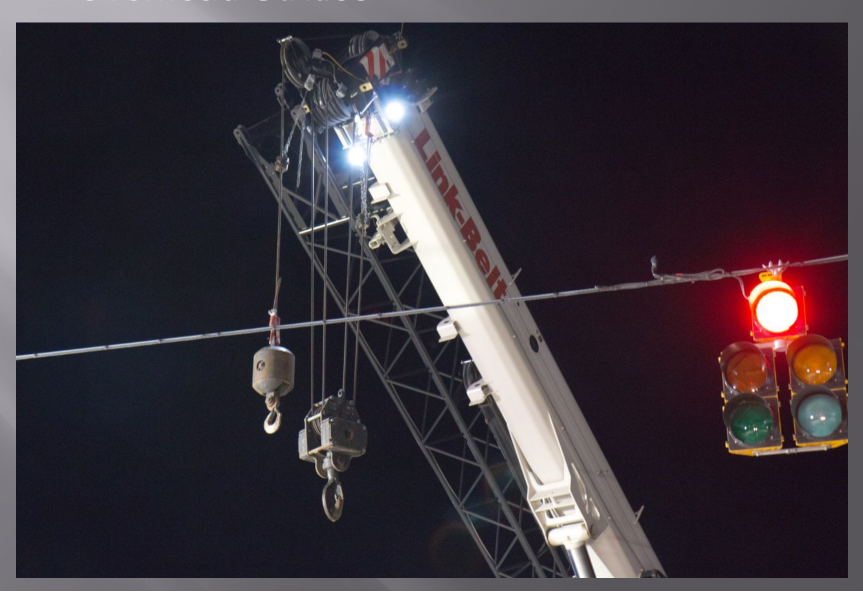
## Proposed elevations vs existing elevations

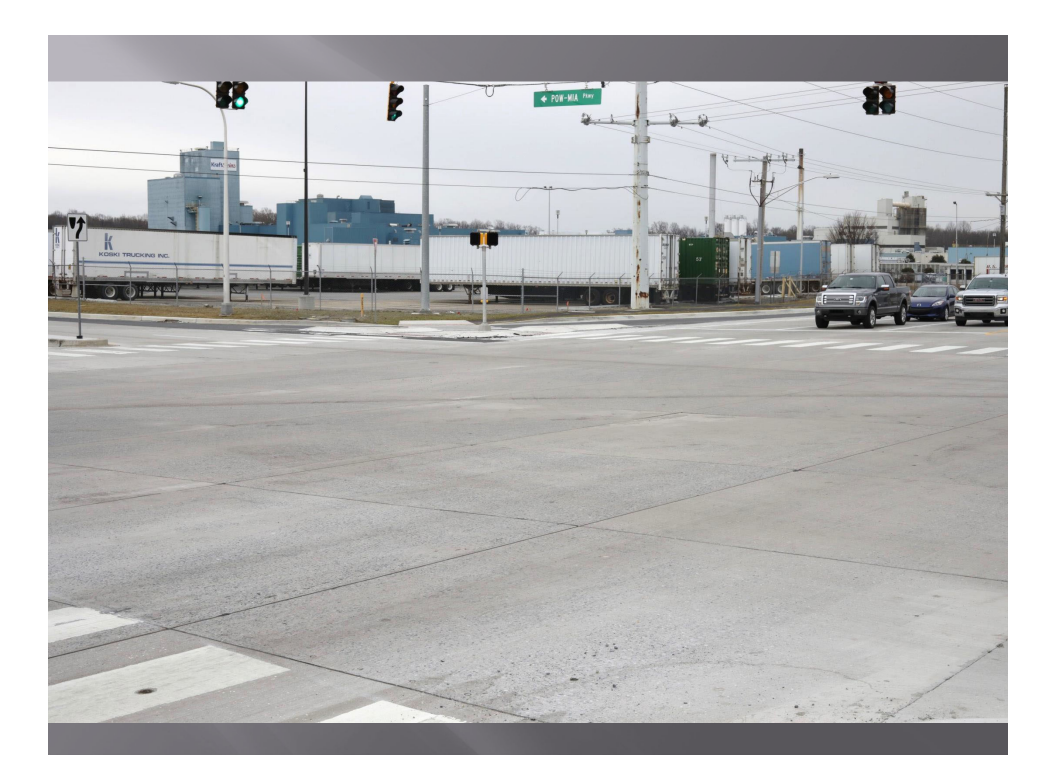


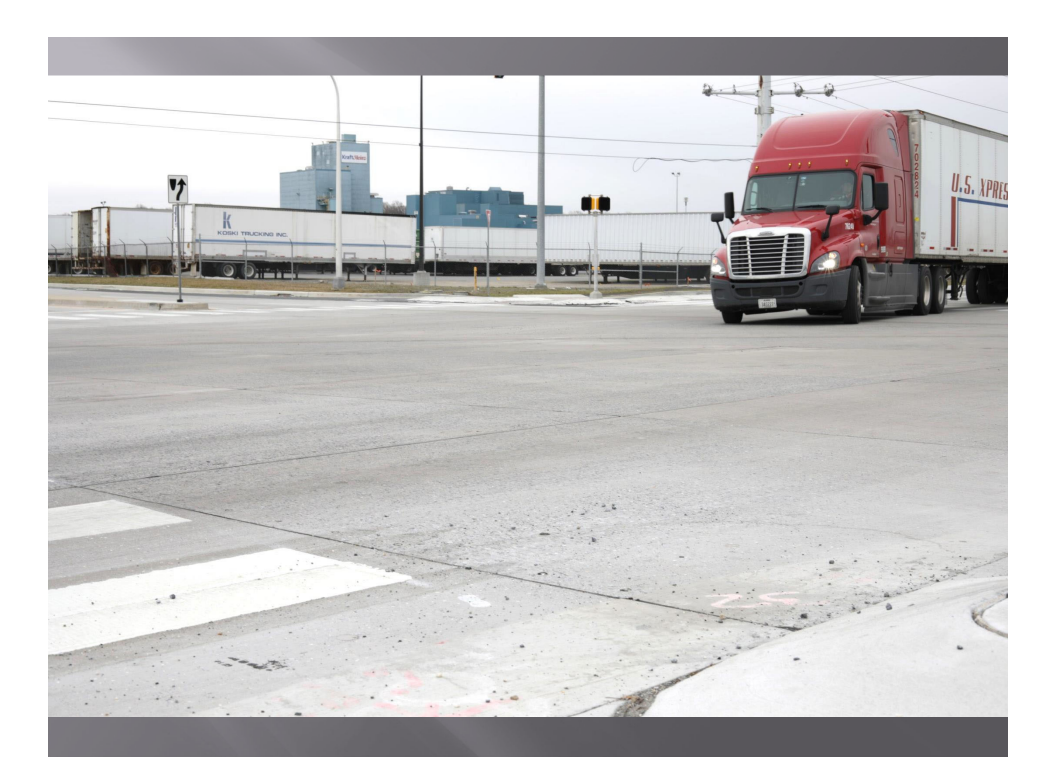


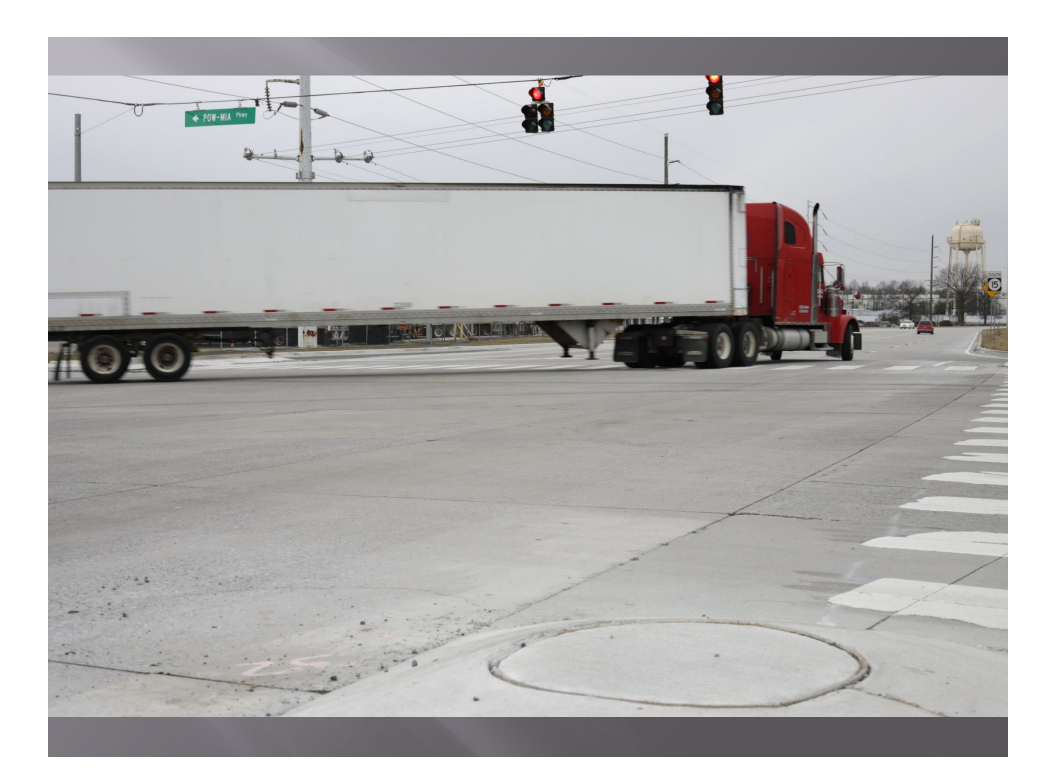
## **Potential Challenges**

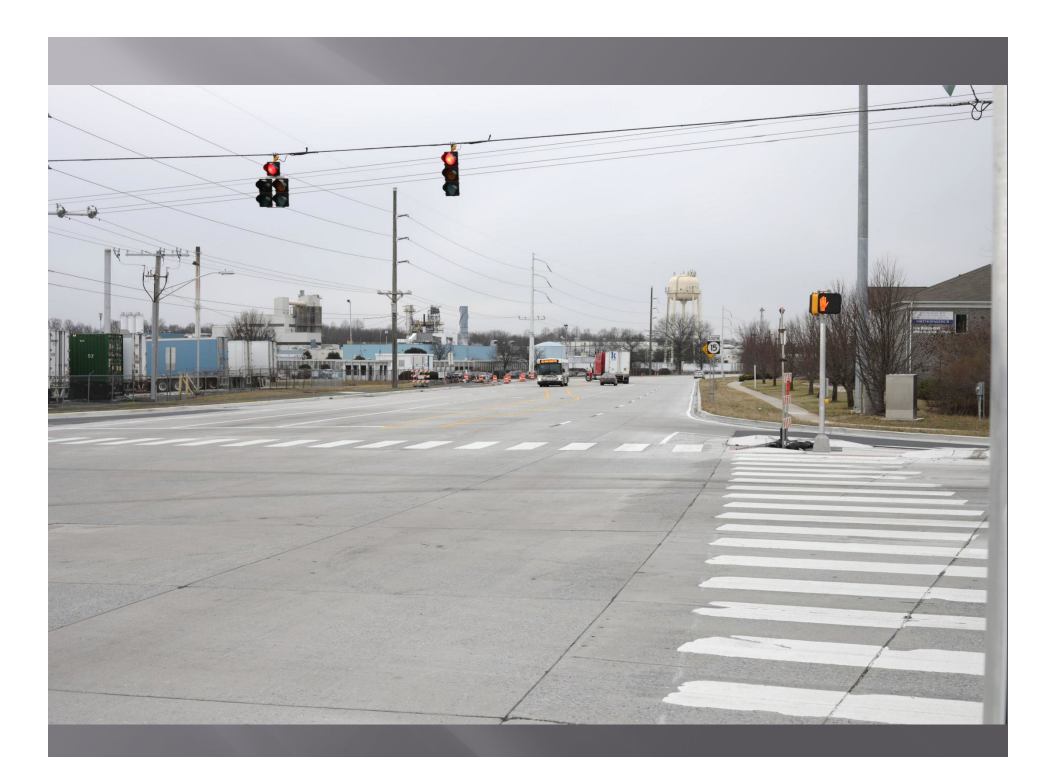
Overhead Utilities











#### Thank you!

- FHWA
- DelDOT Management
- DelDOT Traffic
- DelDOT Public Relations
- DelDOT M&R
- Project Development South
- Inspection Staff
- AECOM
- Mumford and Miller
- Fort Miller

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## Questions