



DEPARTMENT OF PUBLIC WORKS

ROAD WORK ALERT

BOARD OF FREEHOLDERS

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Edward T. McDonnell, Freeholder Deputy Director
Jeffrey L. Nash, Freeholder
Carmen G. Rodriguez, Freeholder
Jonathan L. Young, Sr., Freeholder
William F. Moen, Jr., Freeholder
Susan Shin-Angulo, Freeholder

CONSTITUTIONAL ROW OFFICERS

Joseph Ripa, Clerk
Gilbert "Whip" Wilson, Sheriff
Michelle Gentek-Mayer, Surrogate
Mary Eva Colalillo, Prosecutor

NAME OF PROJECT:

HADDON AVENUE (CR 561) GATEWAY PROJECT

Intersection of Haddon Avenue; Mt. Ephraim Avenue;
Pine Street and Line Street, City of Camden

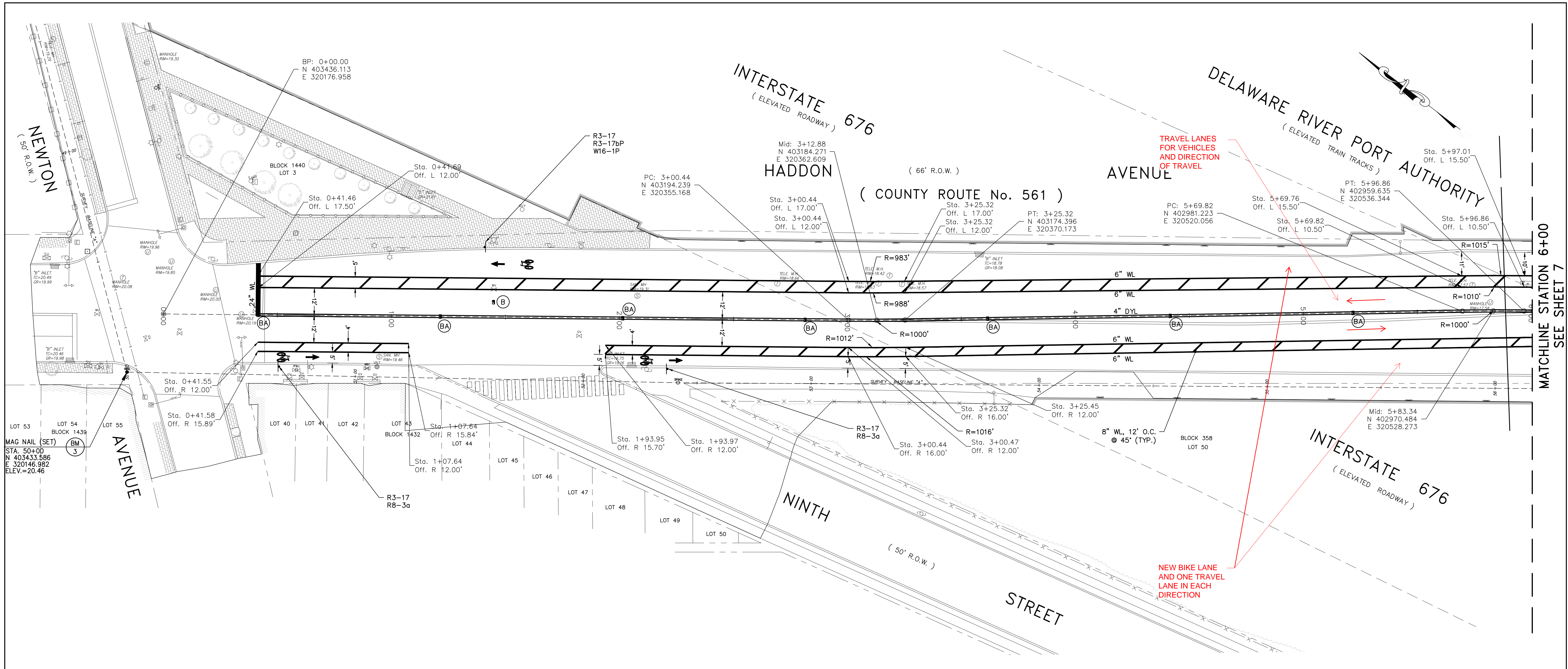
Susan Shin-Angulo, Freeholder Liaison, DPW
John Wolick, Director
Kevin Becica, PE, County Engineer

KEY FACTS

START DATE:	Monday, August 6, 2018 (Weather Permitting)
CONTRACT TIME:	180 Calendar Days (Weather Permitting)
LIMITS:	Intersection of Haddon Avenue; Mt. Ephraim Avenue; Pine Street and Line Street
PROJECT HIGHLIGHTS:	<ul style="list-style-type: none"> • Traffic Signal Installation • Streetscape Construction • Installation of Concrete Vertical Curb; Monolithic Concrete Curb and Gutter; Concrete Sidewalk; Brick Paver Sidewalk • Traffic Striping and RPMs
TOTAL ESTIMATED COST:	\$850,557.50
ANY QUESTIONS CONTACT:	Bennett Matlack, PE, CME Engineers at 732.832.9567 and/or Anthony C. O'Toole, Project Engineer, Camden County Division of Engineering at 856.566.2974

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PLAN
SCALE: 1" = 20'

LEGEND

- YL YELLOW LINE
- WL WHITE LINE
- DYL DOUBLE YELLOW LINE
- PAVEMENT REFLECTOR
- (W) RPM, MONO-DIRECTIONAL, WHITE LENS
- (BA) RPM, BI-DIRECTIONAL, AMBER LENS
- (B) RPM, BI-DIRECTIONAL, BLUE LENS

SIGN LEGEND

SIGN DESIGNATION	MESSAGE	SIZE (IN. X IN.)
R3-17	BIKE LANE	24 X 18
R3-17bP	BIKE LANE (PLAQUE) (ENDS)	24 X 8
R8-3a	NO PARKING	18 X 24
W16-1P	SHARE THE ROAD	18 X 24

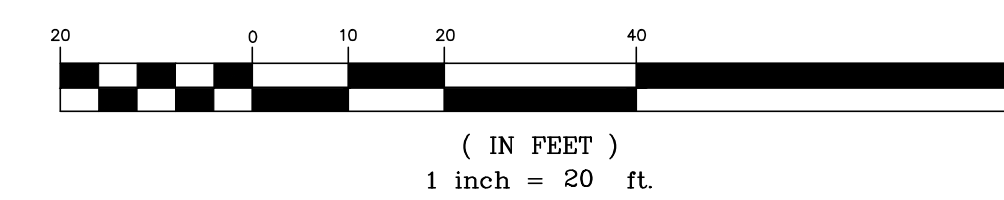
NOTES:

- ALL SIGNS, SIGNALS, & PAVEMENT MARKINGS ARE TO BE IN ACCORDANCE WITH CURRENT MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (M.U.T.C.D.).
- ALL SIGNS & PAVEMENT MARKINGS IN CONFLICT WITH THIS PLAN SHALL BE REMOVED. NO SEPARATE PAVEMENT SHALL BE MADE FOR SIGN REMOVAL, BUT ALL COSTS THEREOF SHALL BE INCLUDED IN THE PRICE BID FOR CLEARING SITE.
- ALL REGULATORY & WARNING SIGNS SHALL BE INSTALLED PERPENDICULAR TO THE CURBLINE, EXCEPT PARKING PROHIBITION SIGNS, WHICH SHALL BE INSTALLED AT 45° TO THE CURBLINE.
- ALL PAVEMENT MARKING SYMBOLS SHALL BE WHITE.
- AMBER PAVEMENT REFLECTORS ARE TO BE INSTALLED ADJACENT TO YELLOW PAVEMENT LINES AND WHITE PAVEMENT REFLECTORS ARE TO BE INSTALLED ADJACENT TO WHITE PAVEMENT LINES.
- ALL EXISTING NON-REGULATORY/MUTCD GUIDE SIGNS SHALL BE REMOVED AND PAID FOR UNDER CLEARING SITE.

TO BE CONSTRUCTED

ITEM NO.	DESCRIPTION	UNIT	PLAN QUANTITY	AS-BUILT QUANTITY
60	TRAFFIC STRIPES, LONG-LIFE, EPOXY RESIN, 4"	LF	1118	
61	TRAFFIC STRIPES, LONG-LIFE, EPOXY RESIN, 6"	LF	2060	
62	TRAFFIC STRIPES, LONG-LIFE, EPOXY RESIN, 8"	LF	417	
63	TRAFFIC STRIPES, LONG-LIFE, THERMOPLASTIC, 24"	LF	23	
64	TRAFFIC MARKINGS, LONG-LIFE, THERMOPLASTIC	SF	30	
65	RPM, BI-DIRECTIONAL, BLUE LENS	UN	1	
66	RPM, BI-DIRECTIONAL, AMBER LENS	UN	7	
67	REGULATORY AND WARNING SIGNS	SF	20	

GRAPHIC SCALE



ALL DOCUMENTS PREPARED BY REMINGTON & VERNICK ENGINEERS ARE INSTRUMENTS OF SERVICE IN RESPECT OF THE PROJECT. THEY ARE NOT INTENDED OR REPRESENTED TO BE SUITABLE FOR REUSE BY OWNER OR OTHERS ON EXTENSIONS OF THE PROJECT OR ON ANY OTHER PROJECT.

ANY REUSE WITHOUT WRITTEN VERIFICATION OR ADAPTATION BY REMINGTON & VERNICK ENGINEERS FOR THE SPECIFIC PURPOSE INTENDED WILL BE AT OWNERS SOLE RISK AND WITHOUT LIABILITY OR LEGAL EXPOSURE TO REMINGTON & VERNICK ENGINEERS, AND OWNER SHALL INDEMNIFY AND HOLD HARMLESS REMINGTON & VERNICK ENGINEERS FROM ALL CLAIMS, DAMAGES, LOSSES AND EXPENSES ARISING OUT OF OR RESULTING THEREFROM.

PLANS WHICH DO NOT BEAR AN EMBOSSED SEAL ARE NOT VALID.

NO.	REVISION	DATE	BY	CHK. BY
2	PER NJ TRANSIT BUS ROUTE COORDINATION	6.15.18	SPB	FJS
1	PER PSE&G COORDINATION & NJDOT COMMENTS	4.27.17	SFI	FJS

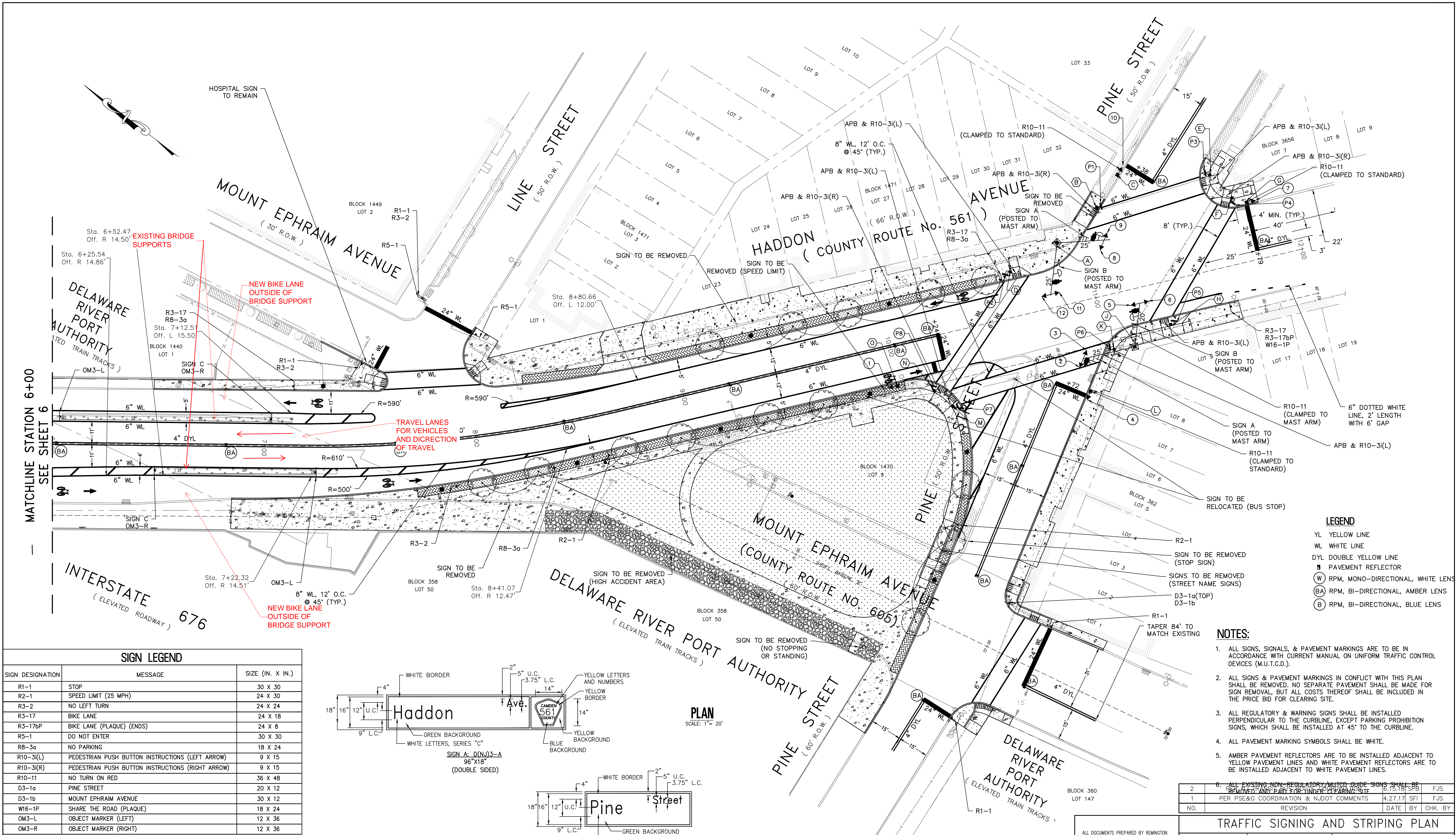
TRAFFIC SIGNING AND STRIPING PLAN
CR 561 (HADDON AVENUE) GATEWAY PROJECT
INTERSECTION OF HADDON AVENUE, MT. EPHRAIM AVENUE,
PINE STREET, AND LINE STREET
CITY OF CAMDEN, CAMDEN COUNTY, NEW JERSEY

DATE: DENNIS K. YODER NJ PROFESSIONAL ENGINEER LIC. NO. 31888	DATE: FRANK J. SENEY JR. NJ PROFESSIONAL ENGINEER LIC. NO. 35321
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REMINGTON & VERNICK ENGINEERS
232 KING'S HIGHWAY EAST HADDONFIELD, NJ 08033
(856) 795-9595, FAX (856) 795-1882, WEB SITE ADDRESS: WWW.RVE.COM
Certificate of Authorization: 24 CA 28003800

SCALE	DATE	DRAWN BY	DSGN. BY	CHK'D. BY	DWG. NO.	SHEET. NO.
AS NOTED	04/15/2015	C.R.C.	C.R.C./S.I.	F.J.S.	0400X117	6 OF 20

DWG. FILE PATH/NAME
K:\Engineering\Draws\Camden\CR561\0400117 - Haddon Avenue & Haddon Avenue Overpass Improvements\0400117.DWG - 04/15/2015 - 5PM Addon Check.dwg



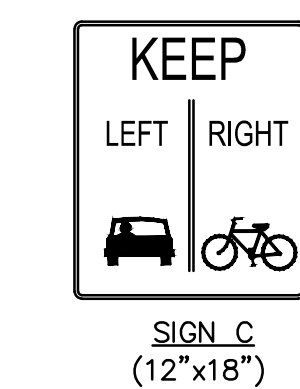
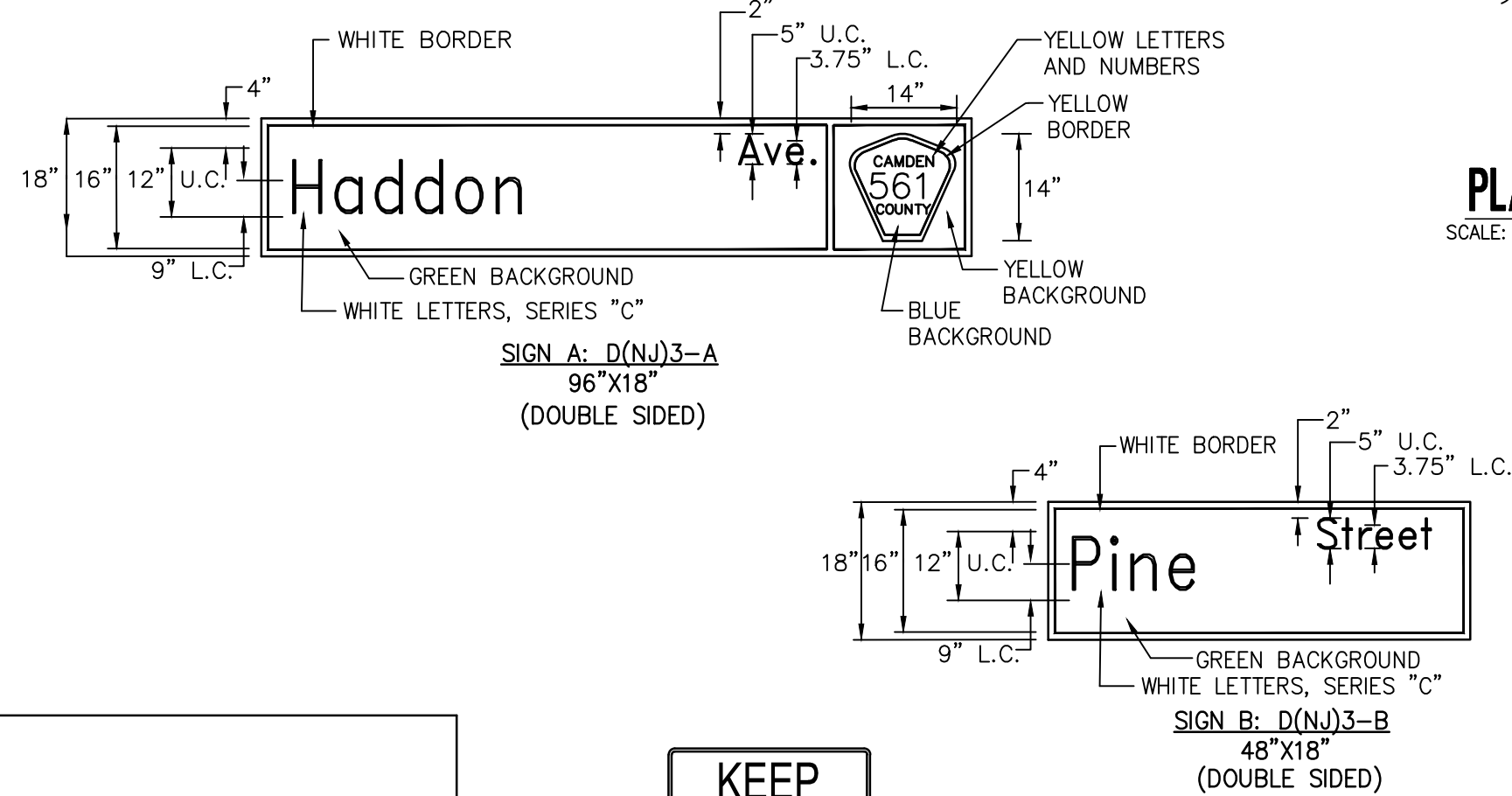
MATCHLINE STATION 6+00 SEE SHEET 6

SIGN LEGEND

SIGN DESIGNATION	MESSAGE	SIZE (IN. X IN.)
R1-1	STOP	30 X 30
R2-1	SPEED LIMIT (25 MPH)	24 X 30
R3-2	NO LEFT TURN	24 X 24
R3-17	BIKE LANE	24 X 18
R3-17bP	BIKE LANE (PLAQUE) (ENDS)	24 X 8
R5-1	DO NOT ENTER	30 X 30
R8-3a	NO PARKING	18 X 24
R10-3(L)	PEDESTRIAN PUSH BUTTON INSTRUCTIONS (LEFT ARROW)	9 X 15
R10-3(R)	PEDESTRIAN PUSH BUTTON INSTRUCTIONS (RIGHT ARROW)	9 X 15
R10-11	NO TURN ON RED	36 X 48
D3-1a	PINE STREET	20 X 12
D3-1b	MOUNT EPHRAIM AVENUE	30 X 12
W16-1P	SHARE THE ROAD (PLAQUE)	18 X 24
OM3-L	OBJECT MARKER (LEFT)	12 X 36
OM3-R	OBJECT MARKER (RIGHT)	12 X 36

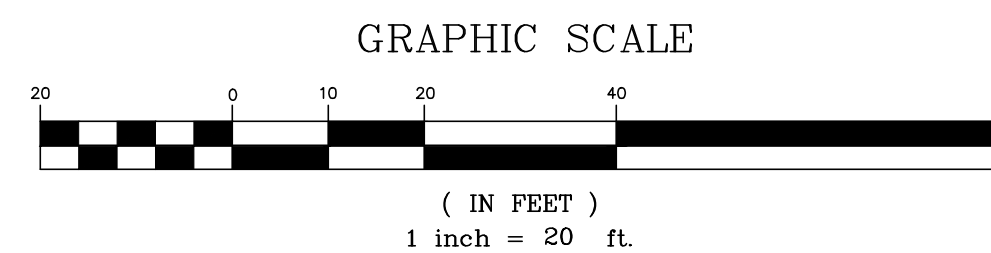
TO BE CONSTRUCTED

ITEM NO.	DESCRIPTION	UNIT	PLAN QUANTITY	AS-BUILT QUANTITY
60	TRAFFIC STRIPES, LONG-LIFE, EPOXY RESIN, 4"	LF	1398	
61	TRAFFIC STRIPES, LONG-LIFE, EPOXY RESIN, 6"	LF	2104	
62	TRAFFIC STRIPES, LONG-LIFE, EPOXY RESIN, 8"	LF	134	
63	TRAFFIC STRIPES, LONG-LIFE, EPOXY RESIN, 24"	LF	181	
64	TRAFFIC MARKINGS, LONG-LIFE, EPOXY RESIN	SF	40	
66	RPM, BI-DIRECTIONAL, AMBER LENS	UN	14	
67	REGULATORY AND WARNING SIGNS	SF	133	
68	REFLECTORIZED MAST ARM STREET NAME SIGNS	SF	36	



SIGN DETAILS
N.T.S.

PLAN
SCALE: 1" = 20'



LEGEND

- YL YELLOW LINE
- WL WHITE LINE
- DYL DOUBLE YELLOW LINE
- ▣ PAVEMENT REFLECTOR
- ⊙ RPM, MONO-DIRECTIONAL, WHITE LENS
- ⊙ RPM, BI-DIRECTIONAL, AMBER LENS
- ⊙ RPM, BI-DIRECTIONAL, BLUE LENS

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NO.	REVISION	DATE	BY	CHK. BY
2	ALL EXISTING NON-REGULATORY/MAINTENANCE SIGNS SHALL BE REMOVED AND REPAVED FOR UNIFORM APPEARANCE	8.15.18	SPB	FJS
1	PER PSE&G COORDINATION & NJDOT COMMENTS	4.27.17	SFI	FJS

TRAFFIC SIGNING AND STRIPING PLAN
CR 561 (HADDON AVENUE) GATEWAY PROJECT
INTERSECTION OF HADDON AVENUE, MT. EPHRAIM AVENUE,
PINE STREET, AND LINE STREET
CITY OF CAMDEN, CAMDEN COUNTY, NEW JERSEY

DATE: _____

DENNIS K. YODER
NJ PROFESSIONAL ENGINEER LIC. NO. 31888

DATE: _____

FRANK J. SENEY JR.
NJ PROFESSIONAL ENGINEER LIC. NO. 35321

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(856) 795-9595, FAX (856) 795-1882, WEB SITE ADDRESS: WWW.RVE.COM
Certificate of Authorization: 24 CA 28003809

SCALE: AS NOTED DATE: 04/15/2015 DRAWN BY: C.R.C. DSGN. BY: C.R.C./S.I. CHK'D. BY: F.J.S. DWG. NO.: 0400X117 SHEET NO.: 7 OF 20

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Weekly Status Report – Week Ending July 27, 2018

CR 561 (Haddon Avenue Gateway Project)

The Haddon Avenue Gateway Project was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Storm Sewer

- No work for this portion of the project has been completed this week.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Roadway Reconstruction

- No work for this portion of the project has been completed this week.

Streetscaping Improvements

- No work for this portion of the project has been completed this week.

Traffic Control Installation

- Construction Signs have been installed ahead of mobilization
- Work is anticipated to begin on August 6, 2018.





July 30, 2018
Our File No. HCM00601.02
Page 2





July 30, 2018
Our File No. HCM00601.02
Page 3

Changes to the Initial Contract Items

- No changes in the initial contract items

NJDOT Comments

- No comments from the NJDOT have been made this week.

Environmental Remarks

- No environmental remarks this week.

Anticipated Construction Completion

- The contractor anticipates the work to be completed by September 2018.



Weekly Status Report – Week Ending August 3, 2018

CR 561 (Haddon Avenue Gateway Project)

The Haddon Avenue Gateway Project was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Storm Sewer

- No work for this portion of the project has been completed this week.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Roadway Reconstruction

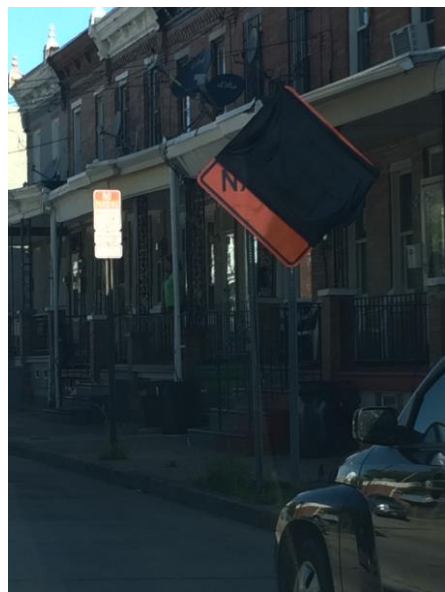
- No work for this portion of the project has been completed this week.

Streetscaping Improvements

- No work for this portion of the project has been completed this week.

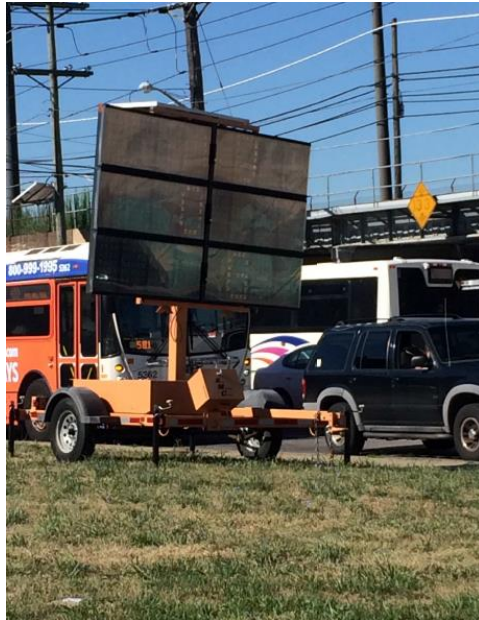
Traffic Control Installation

- Construction Signs have been installed ahead of mobilization
- Work is anticipated to begin on August 9, 2018.





August 6, 2018
Our File No. HCM00601.02
Page 2





August 6, 2018
Our File No. HCM00601.02
Page 3

Changes to the Initial Contract Items

- No changes in the initial contract items

NJDOT Comments

- No comments from the NJDOT have been made this week.

Environmental Remarks

- No environmental remarks this week.

Anticipated Construction Completion

- The contractor anticipates the work to be completed by September 2018.



Weekly Status Report – Week Ending August 10, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Storm Sewer

- No work for this portion of the project has been completed this week.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Roadway Reconstruction

- No work for this portion of the project has been completed this week.

Streetscaping Improvements

- Concrete curb and sidewalk removal and replacement began on Pine Street.

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required





August 13, 2018
Our File No. HCM00601.02
Page 2

Changes to the Initial Contract Items

- No changes in the initial contract items

NJDOT Comments

- No comments from the NJDOT have been made this week.

Environmental Remarks

- Contractor was advised that a concrete washout station was required.

Anticipated Construction Completion

- The contractor anticipates the work to be completed by September 2018.



Weekly Status Report – Week Ending August 17, 2018

CR 561 (Haddon Avenue Gateway Project)

The Haddon Avenue Gateway Project was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No work for this portion of the project has been completed this week

Streetscaping Improvements

- Concrete curb and sidewalk removal and replacement on Pine Street and Haddon Ave

Roadway Reconstruction

- Concrete Pavement Restoration in front of concrete curb was performed

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required





August 22, 2018
Our File No. HCM00601.02
Page 2

Changes to the Initial Contract Items

- No changes in the initial contract items

NJDOT Comments

- No comments from the NJDOT have been made this week.

Environmental Remarks

- Contractor was advised that a concrete washout station was required.

Anticipated Construction Completion

- The contractor anticipates the work to be completed by September 2018.



Weekly Status Report – Week Ending August 24, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- Inlet converted to manhole at corner of Haddon Ave and Pine Street.

Streetscaping Improvements

- Concrete curb and sidewalk removal and replacement on Pine Street and Haddon Ave

Roadway Reconstruction

- Concrete Pavement Restoration in front of concrete curb was performed

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required



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August 28, 2018
Our File No. HCM00601.02
Page 2



Changes to the Initial Contract Items

- Additional concrete sidewalk was included along existing building foundations and concrete stairs in order to ensure proper slopes to comply with ADA standards.

NJDOT Comments

- NJDOT performed a project oversight meeting. NJDOT advised that pedestrian detour signs should be added to clarify the pedestrian detour. Corrective action was taken by the contractor and approved by NJDOT.

Environmental Remarks

- Contractor was advised that a concrete washout station was required. The contractor provided a concrete washout station as directed.

Anticipated Construction Completion

- The contractor anticipates the work to be completed by September 2018.



Weekly Status Report – Week Ending August 31, 2018

CR 561 (Haddon Avenue Gateway Project)

The Haddon Avenue Gateway Project was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No addition storm sewer work this week.

Streetscaping Improvements

- Contractor installed junction boxes, 3+rigid metallic conduit, and light pole foundations.

Roadway Reconstruction

- No roadway reconstruction work this week.

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required



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Changes to the Initial Contract Items

- Plans were revised to include a modification to the curb at the corner of Haddon Avenue and Pine Street to allow for NJ Transit bus turning movements. Revisions were approved by NJDOT.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending September 7, 2018

CR 561 (Haddon Avenue Gateway Project)

The Haddon Avenue Gateway Project was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional storm sewer work this week.

Streetscaping Improvements

- Concrete curb and sidewalk removal and replacement on Pine Street and Haddon Ave.

Roadway Reconstruction

- No roadway reconstruction work this week.

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required



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September 11, 2018
Our File No. HCM00601.02
Page 2



Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending September 14, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional storm sewer work this week.

Streetscaping Improvements

- Concrete curb and sidewalk removal and replacement on Pine Street, Haddon Ave, and Mount Ephraim Ave.
- Contractor installed concrete base for brick pavers along Haddon Ave & Pine Street.
- Contractor installed junction boxes, 3" rigid metallic conduit, traffic signal foundations, and light pole foundations.

Roadway Reconstruction

- Concrete Pavement Restoration was installed along Haddon Ave.

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required





September 18, 2018
Our File No. HCM00601.02
Page 2



Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending September 21, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- Type B inlet with trap installed on Haddon Ave.

Streetscaping Improvements

- Concrete sidewalk removal and replacement on Haddon Ave.
- Contractor installed concrete base for brick pavers along Haddon Ave.
- Contractor installed junction boxes, 3" rigid metallic conduit, traffic signal foundations, and light pole foundations.





Roadway Reconstruction

- Concrete Pavement Restoration was installed along Haddon Ave and Pine Street.
- 6" DGA subbase and 6" HMA base course were installed at the intersection of Haddon Ave and Pine Street.

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending September 28, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- Contractor installed 12" reinforced concrete pipe on Haddon Ave.

Streetscaping Improvements

- Concrete sidewalk removal and replacement on Haddon Ave and Pine Street.





Roadway Reconstruction

- No additional roadway reconstruction work this week.

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending October 5, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- Contractor installed new Type B inlets and reconstructed existing inlets on Haddon Ave.
- Contractor installed 12" reinforced concrete pipe on Haddon Ave.

Streetscaping Improvements

- Concrete curb and sidewalk removal and replacement on Haddon Ave and Mt. Ephraim Ave.
- Contractor installed brick pavers along Haddon Ave.
- Contractor installed meter cabinet and 8-phase controller on Haddon Ave.





October 10, 2018
Our File No. HCM00601.02
Page 2



Roadway Reconstruction

- Concrete Pavement Restoration was installed along Haddon Ave.

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending October 12, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional work performed this week.

Streetscaping Improvements

- Concrete curb and sidewalk removal and replacement was performed on Haddon Ave, Pine St, and Mt. Ephraim Ave.
- Brick paver sidewalk installed on Pine Street from Haddon Ave to Mount Ephraim Ave including resetting two PSE&G manholes to grade.



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October 15, 2018
Our File No. HCM00601.02
Page 2



Roadway Reconstruction

- No additional work performed

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending October 19, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional work performed this week.

Streetscaping Improvements

- Traffic signal installed at Haddon Ave & Pine St intersection, including wire, conduit, image detectors, emergency pre-emption system, uninterrupted power supply, signal heads, mast arms, pedestrian signals, and pedestrian controllers,





Roadway Reconstruction

- No additional work performed

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending October 26, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional work performed this week.

Streetscaping Improvements

- Traffic signal installed at Haddon Ave & Pine St intersection, including wires/cables, image/optical detectors, signal heads, mast arms, pedestrian signals, and pedestrian controllers.





Roadway Reconstruction

- No additional work performed

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending November 2, 2018

CR 561 (Haddon Avenue Gateway Project)

The Haddon Avenue Gateway Project was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

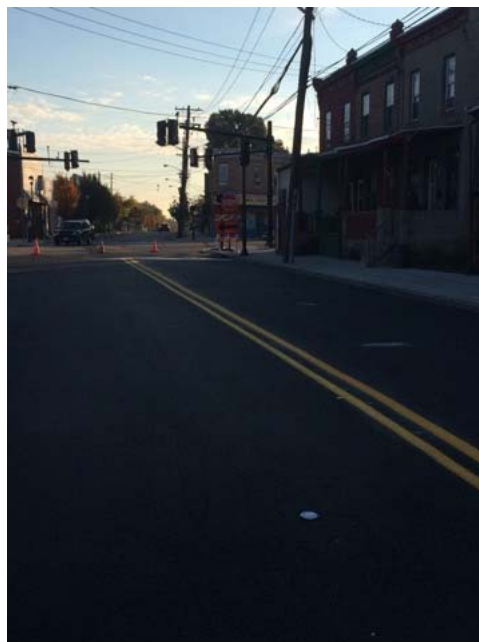
- Contractor removed and reinstalled Type B inlet and associated pipe on Haddon Ave.

Streetscaping Improvements

- Concrete curb and sidewalk removal and replacement on Haddon Ave.

Roadway Reconstruction

- Concrete roadway removal of Mount Ephraim Ave between Haddon Ave and Pine Street.
- HMA pavement installed along Pine Street between Haddon Ave and Mount Ephraim Ave.
- Temporary striping installed on Pine Street and Mount Ephraim Ave.





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Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required

Changes to the Initial Contract Items

- Repaving Pine Street was required to improve the pavement thickness.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending November 10, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional work performed.

Streetscaping Improvements

- Concrete curb and sidewalk removal and replacement on Haddon Ave, Pine St, and Mt. Ephraim Ave.
- Pavement removal and soil fill performed at Mt. Ephraim Ave.
- Crushed stone screening top course installed at Mt. Ephraim Ave sidewalk.
- Lighting foundations installed at Haddon Ave and Pine St & Mt. Ephraim Ave intersection.





Roadway Reconstruction

- Concrete Pavement Restoration was installed along Haddon Ave.

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional NJDOT comments.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending November 17, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional work performed.

Streetscaping Improvements

- Oak trees, topsoil, structural soil, soil aggregate, and crushed stone screening top course installed at Haddon Ave & Mt. Ephraim sidewalk.
- Concrete base for brick paver sidewalk installed at Haddon Ave and intersection of Pine St & Mt. Ephraim Ave.
- Concrete curb and sidewalk removal and replacement on Haddon Ave, Pine St, and Mt. Ephraim Ave.
- Street signs installed throughout project.
- Detectable warning surface installed at Pine Street.





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Roadway Reconstruction

- Concrete Pavement Restoration was installed at intersection of Pine St & Mt. Ephraim Ave.
- Manholes reset to finished grade at intersection of Pine St and Mt. Ephraim Ave.
- Trees installed along Haddon Ave

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- Additional concrete pavement repair was required at Mt. Ephraim Ave & Pine St to ensure proper drainage along the gutter line.

Environmental Remarks

- No additional environmental remarks.



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Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending November 24, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional work performed.

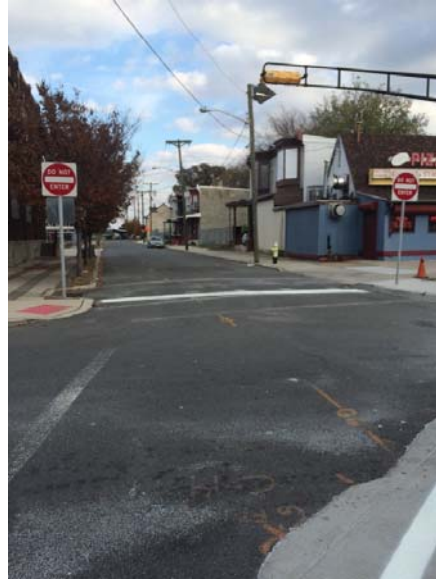
Streetscaping Improvements

- Striping installed throughout project limits
- Brick pavers sidewalk installed along Haddon Ave, Mt Ephraim Ave, and Pine St
- Full depth road repair completed on Mt. Ephraim Ave.
- Street signs installed throughout project





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Roadway Reconstruction

- No additional changes to initial contract items.

Traffic Control Installation

- Construction Signs have been installed
- Police traffic directors are onsite as required

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional changes to initial contract items.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending December 1, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional work performed.

Streetscaping Improvements

- Mulch bedding, trees and landscape plantings installed.
- Street signs installed throughout project.





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Roadway Reconstruction

- No additional changes to initial contract items.

Traffic Control Installation

- Detour barricades and signs removed.
- Old traffic signal at Haddon Ave & Mt. Ephraim Ave removed.
- Police traffic directors are onsite as required.

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No additional changes to initial contract items.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending December 8, 2018

CR 561 (Haddon Avenue Gateway Project)

The **Haddon Avenue Gateway Project** was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional work performed.

Streetscaping Improvements

- Traffic signal turned on at Haddon Avenue & Pine Street





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Roadway Reconstruction

- No additional work performed.

Traffic Control Installation

- Police traffic directors are onsite as required.

Changes to the Initial Contract Items

- No additional changes to initial contract items.

NJDOT Comments

- No comments received.

Environmental Remarks

- No environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019



Weekly Status Report – Week Ending December 15, 2018

CR 561 (Haddon Avenue Gateway Project)

The Haddon Avenue Gateway Project was awarded to Lexa Concrete, in the amount of \$850,557.50. Please see the attached status breakdown for the various components involved in this project.

Shop Drawing Submittals

- All shop drawing submittals to date have been reviewed and respective reports sent out.

Storm Sewer

- No additional work performed.

Streetscaping Improvements

- Brick paver sidewalk installed
- Irrigation system installed between Haddon Avenue and Pine Street
- Grass area graded between Haddon Avenue and Pine Street
- Trench repair steel plates removed
- Light banner and bracket sets installed on light poles
- 12+ Full depth concrete pavement repair installed
- Wire mesh 5+ reinforced concrete sidewalk installed



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Roadway Reconstruction

- No additional changes to initial contract items.

Traffic Control Installation

- Traffic signage removed
- Traffic lights turned on at Haddon Avenue & Pine Street
- Police traffic directors are onsite as required.

Changes to the Initial Contract Items

- No additional changes to initial contract items.



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NJDOT Comments

- No additional changes to initial contract items.

Environmental Remarks

- No additional environmental remarks.

Contract Completion Date

- The contract completion date is January 5, 2019