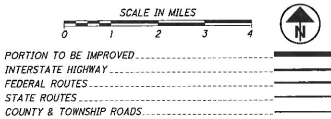
BEGIN PROJECT I.R. 90 S.L.M. 7.74 END PROJECT I.R. 90 S.L.M. 12.70 S.L.M. 12.70 FAIRNEW DENROALE CLEVELAND BROOKLYN

LOCATION MAP

LATITUDE: 41°27'21"

LONGITUDE: -81°46'13"



OTHER ROADS

STATE OF OHIO DEPARTMENT OF TRANSPORTATION

CUY-90-7.74

CITY OF CLEVELAND CITY OF LAKEWOOD CUYAHOGA COUNTY

INDEX OF SHEETS:

Title Sheet	1
Schematic Plans	2-6
Typical Sections	7-13
General Notes	14-17
Maintenance of Traffic Notes	18-22
General Summary	23-24
Subsummaries	
Pavement Subsummaries	25-27
Pavement Marking Subsummaries	28-31
General Plans	32-52

PROJECT DESCRIPTION

THIS PROJECT CONSISTS OF THE RESURFACING OF IR-90 FROM SLM 7.74 (RIVERSIDE DR.) TO SLM 12.67 (W. 65th ST.) IN THE CITIES OF CLEVELAND AND LAKEWOOD IN CUYAHOGA COUNTY.

EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: N/A (MAINTENANCE PROJECT)
ESTIMATED CONTRACTOR EARTH DISTURBED AREA: N/A (MAINTENANCE PROJECT)
NOTICE OF INTENT EARTH DISTURBED AREA: N/A (MAINTENANCE PROJECT)

LIMITED ACCESS

THIS IMPROVEMENT IS ESPECIALLY DESIGNED FOR THROUGH TRAFFIC AND HAS BEEN DECLARED A LIMITED ACCESS HIGHWAY OR FREEWAY BY ACTION OF THE DIRECTOR IN ACCORDANCE WITH THE PROVISIONS OF SECTION 5511.02 OF THE OHIO REVISED CODE.

2019 SPECIFICATIONS

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS AND CHANGES LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND FSTIMATES.

DESIGN DESIGNATION 11.12-12.34 8.66-9.65 9.65-10.40 CURRENT ADT (2020______ 118,000 105,000 129,000 139,000 126,000 175,000 166,000 DESIGN YEAR ADT (2040)______ 160,000 137,000 159,000 16,000 15,000 DESIGN HOURLY VOLUME (2040)._____ 14,500 12.000 15,000 0.56 0.55 0.57 DIRECTIONAL DISTRIBUTION ______ 0.55 0.54 TRUCKS (24 HOUR B&C)______ 6% 3.5% 3% 3% 6% DESIGN SPEED._____ 60 mph 60 mph 60 mph 60 mph 60 mph 55 mph DESIGN FUNCTIONAL CLASSIFICATION: Urban Interstate

DESIGN EXCEPTIONS

None



NHS PROJECT _____Yes

PLAN PREPARED BY: ODOT - DISTRICT 12 PLANNING AND ENGINEERING 5500 TRANSPORTATION BLVD. GARFIELD HEIGHTS, OH 44125

				SUPPLEMENTAL SPECIFICATIONS	SPECIAL PROVISIONS					
	BP-3.1	01/17/20	MT-95.30	7/19/19	TC-41.20	10/18/13		8	300-2020 4/17/20	
			MT-95.50	7/21/17	TC~42.20	10/18/13		į.	308 1/18/19	
	DM-4.4	1/15/16	MT-98.10	1/17/20	TC-52.10	10/18/13			321 4/20/12	
CNCINEEDS SEAL			MT~98.11	1/17/20	TC-52.20	7/20/18		· ·	332 10/19/18	
ENGINEERS SEAL:	BP-9.1	1/18/19	MT-98.20	4/19/19	TC-65.10	1/17/14		+	372 7/19/19	
ENGINEERS SEAL: ENGINEERS SEAL:			MT-98.22	1/17/20	TC-65.11	7/21/17			375 1/18/19	
			MT-98.28	1/17/20	TC-71.10	1/19/18		5	908 10/20/17	
			MT-98.29	1/17/20	TC-72.20	7/20/18		3	921 4/20/12	
			MT-99.20	4/19/19	TC-73.20	1/17/20				
			MT-101.90	7/21/17						
			MT-104.10	10/16/15						
			MT-105.10	1/17/20						
IGNED: 750	-									
ATE: 3/9/2020	-									

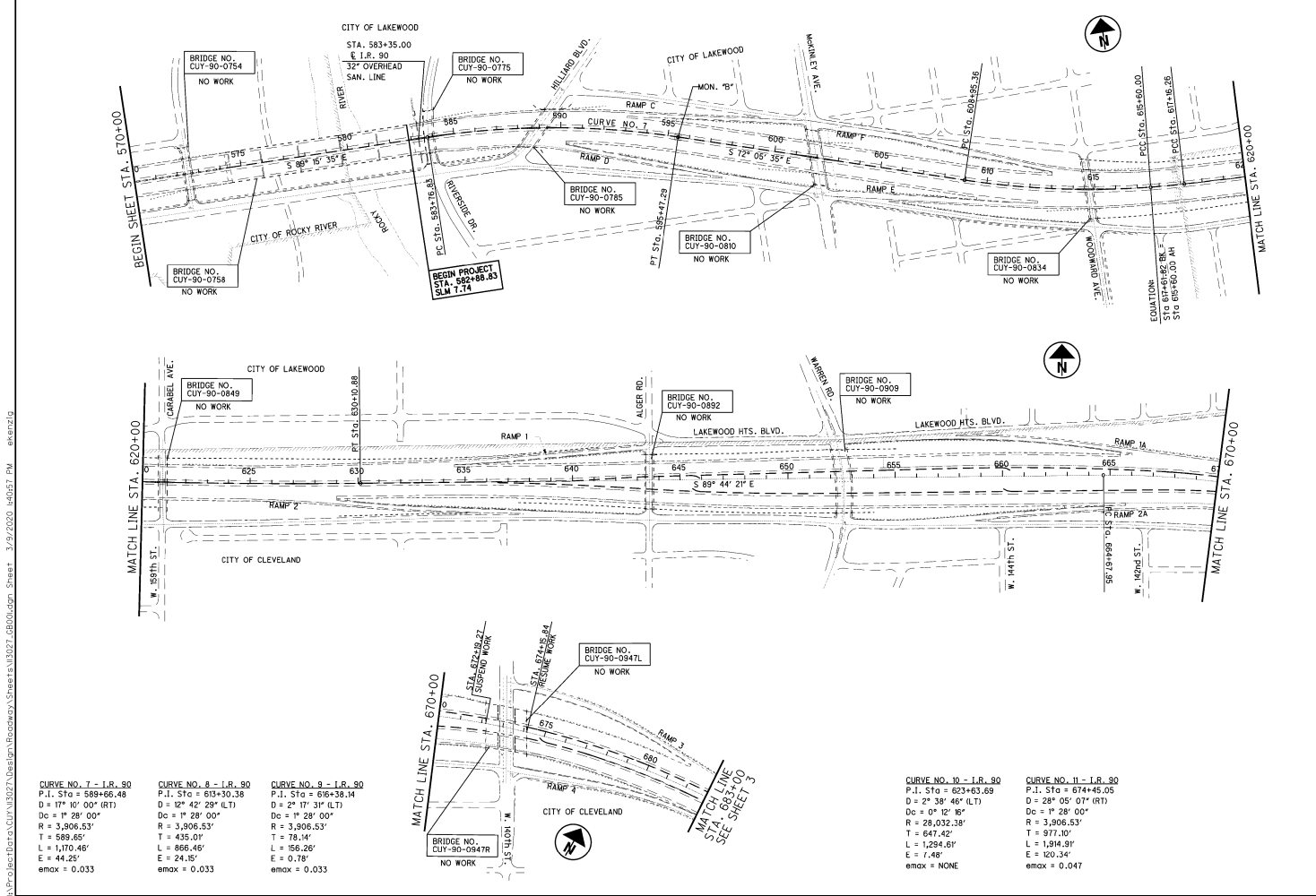
APPROVED DATE 3/9/2020 DISTRICT DEPUTY DIRECTOR

APPROVED Markhale / P

DIRECTOR, DEPARTMENT OF



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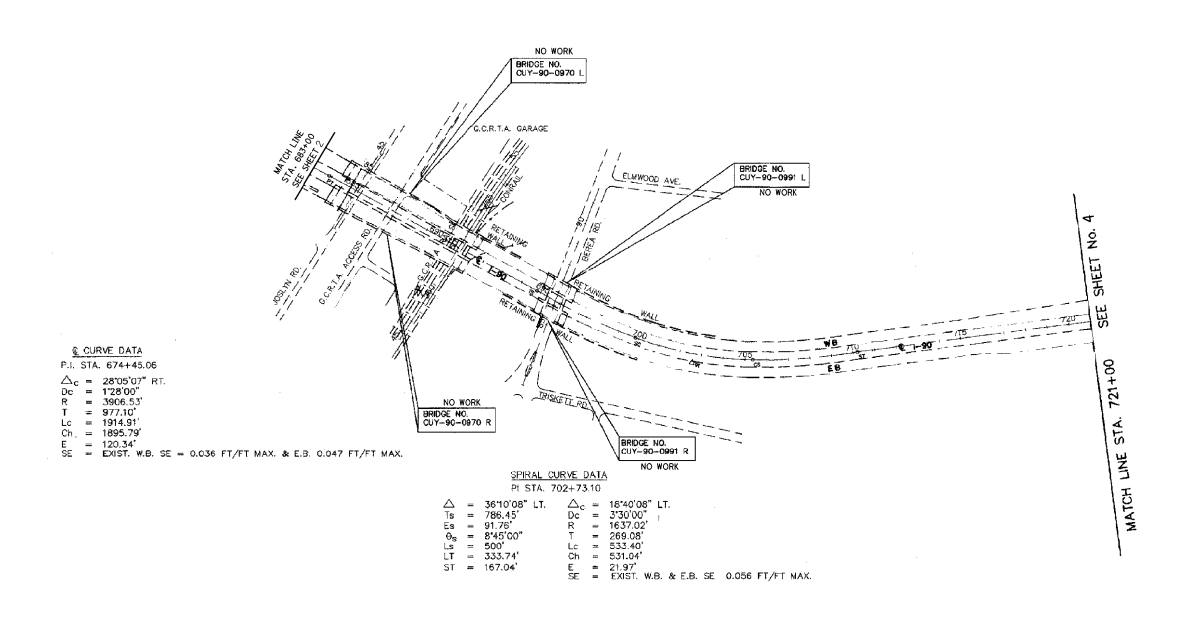
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IR-90

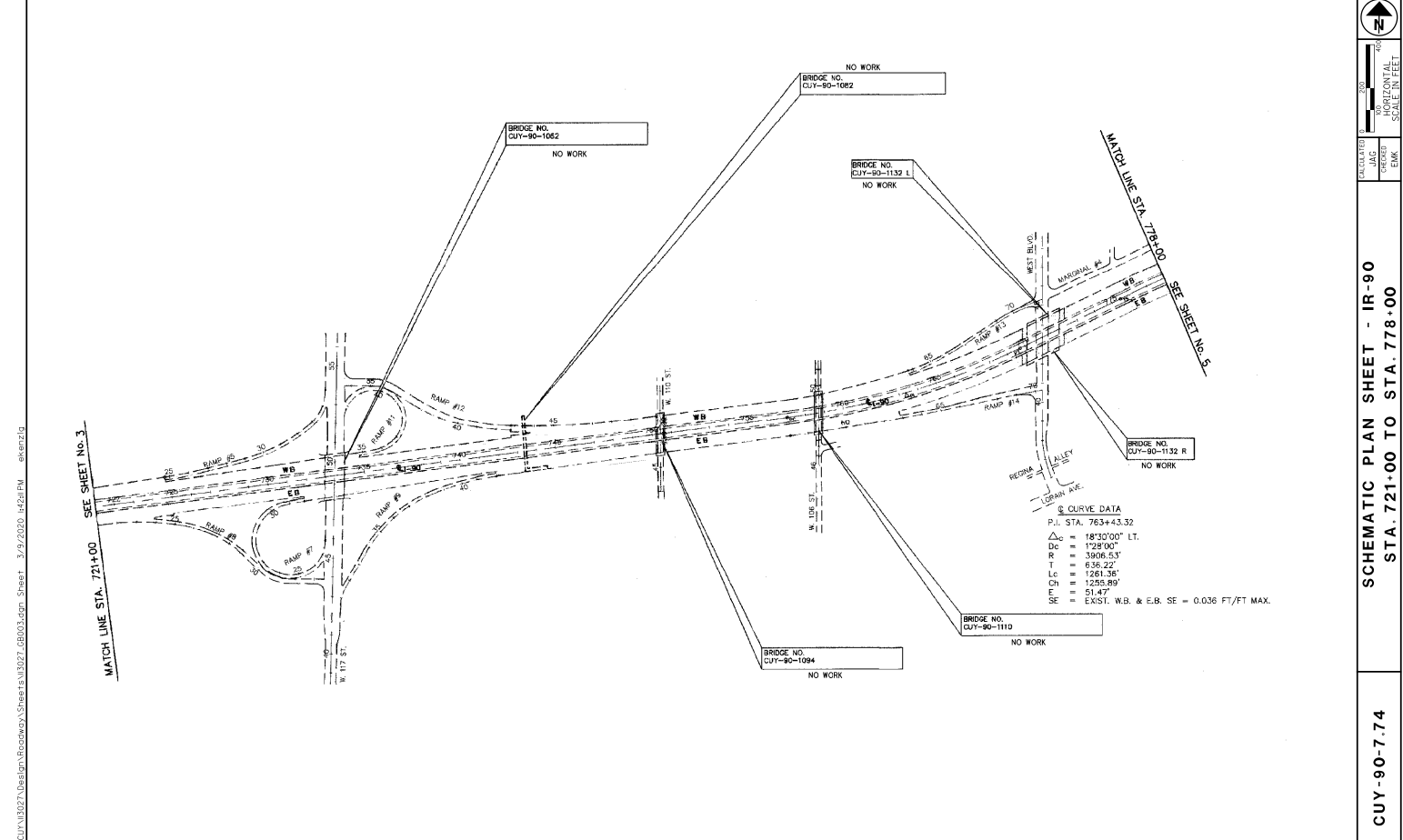
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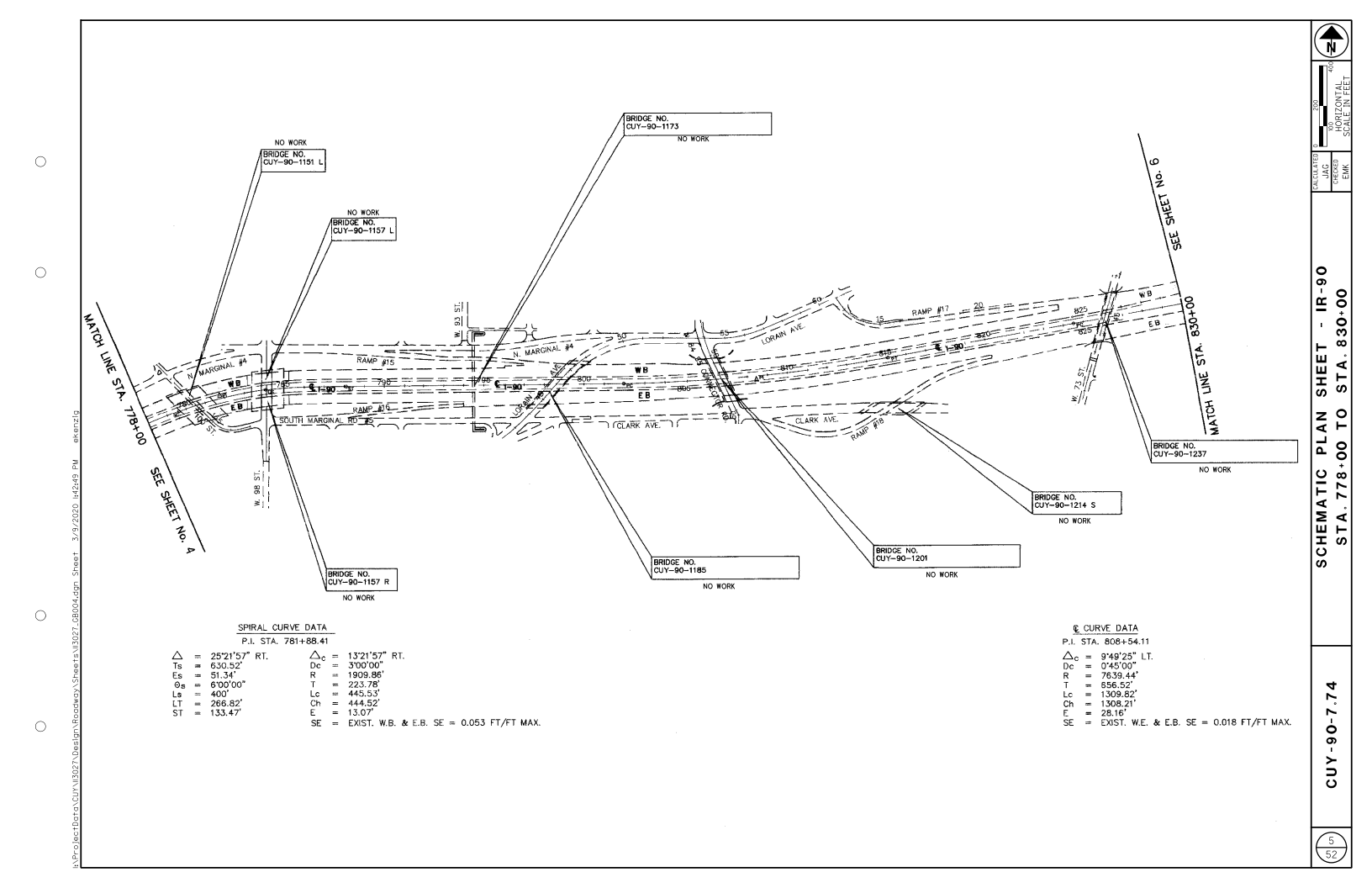
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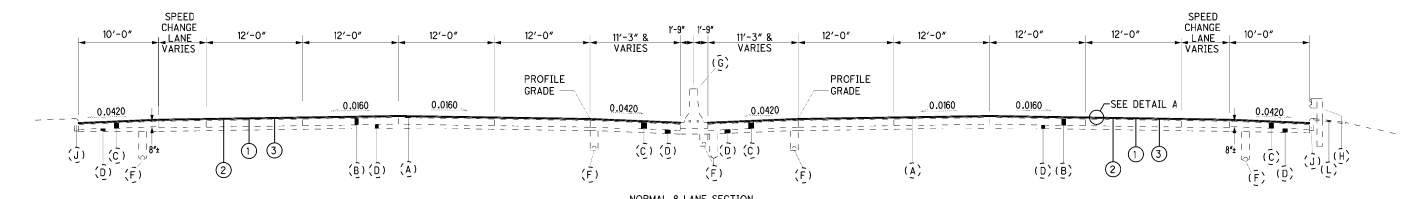
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CUY-90-7



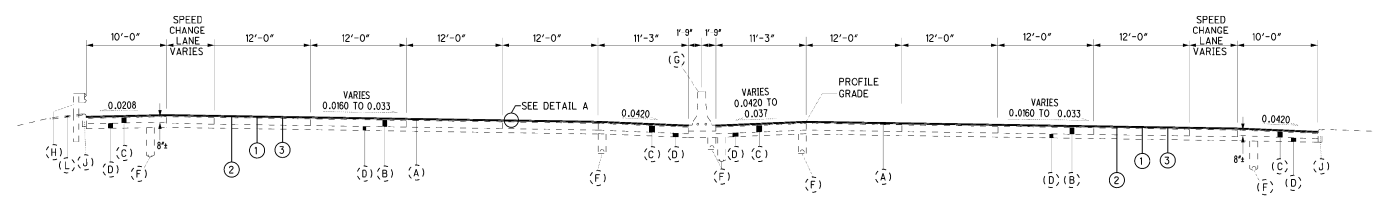
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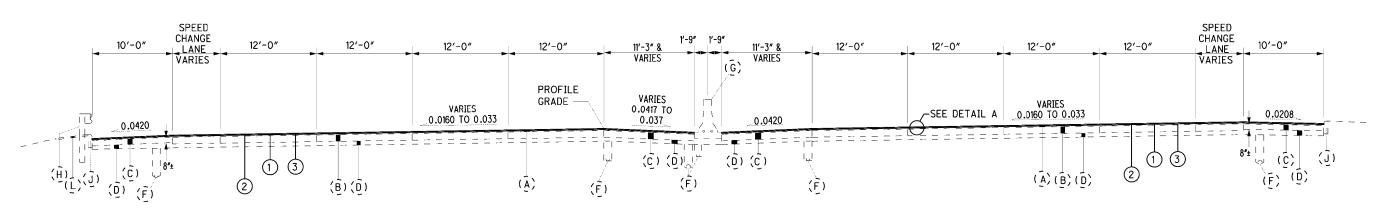
NORMAL 8 LANE SECTION

STA. 598+50.00 TO STA. 605+75.00 STA. 619+93.50 TO STA. 621+08.04



SUPERELEVATED 8 LANE SECTION (RIGHT)

STA. 583+08.83 TO STA. 598+50



SUPERELEVATED 8 LANE SECTION (LEFT)

STA. 605+75 TO STA. 617+61.82 BK= STA. 615+60 AH TO STA. 619+93.50

EXISTING

- (A) ASPHALT CONCRETE OVERLAY, 3"±
- (B) 10", REINFORCED CONCRETE PAVEMENT
- (C) CONCRETE BASE, 10" OR AS SHOWN
- (D) SUBBASE

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- (E) BITUMINOUS AGGREGATE BASE
- (F) 6" UNDERDRAIN
- (G) CONCRETE BARRIER
- (H) GUARDRAIL, TYPE 5

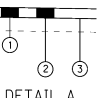
- (I) CONCRETE MEDIAN
- (J) CONCRETE CURB
- (K) 9", REINFORCED CONCRETE PAVEMENT
- (L) ASPHALT UNDER GUARDRAIL
- (M) ASPHALT CONCRETE OVERLAY, 2.75"±
- (N) ULTRATHIN ASPHALT OVERLAY, 3/4"
- (O) APPROACH SLAB

PROPOSED

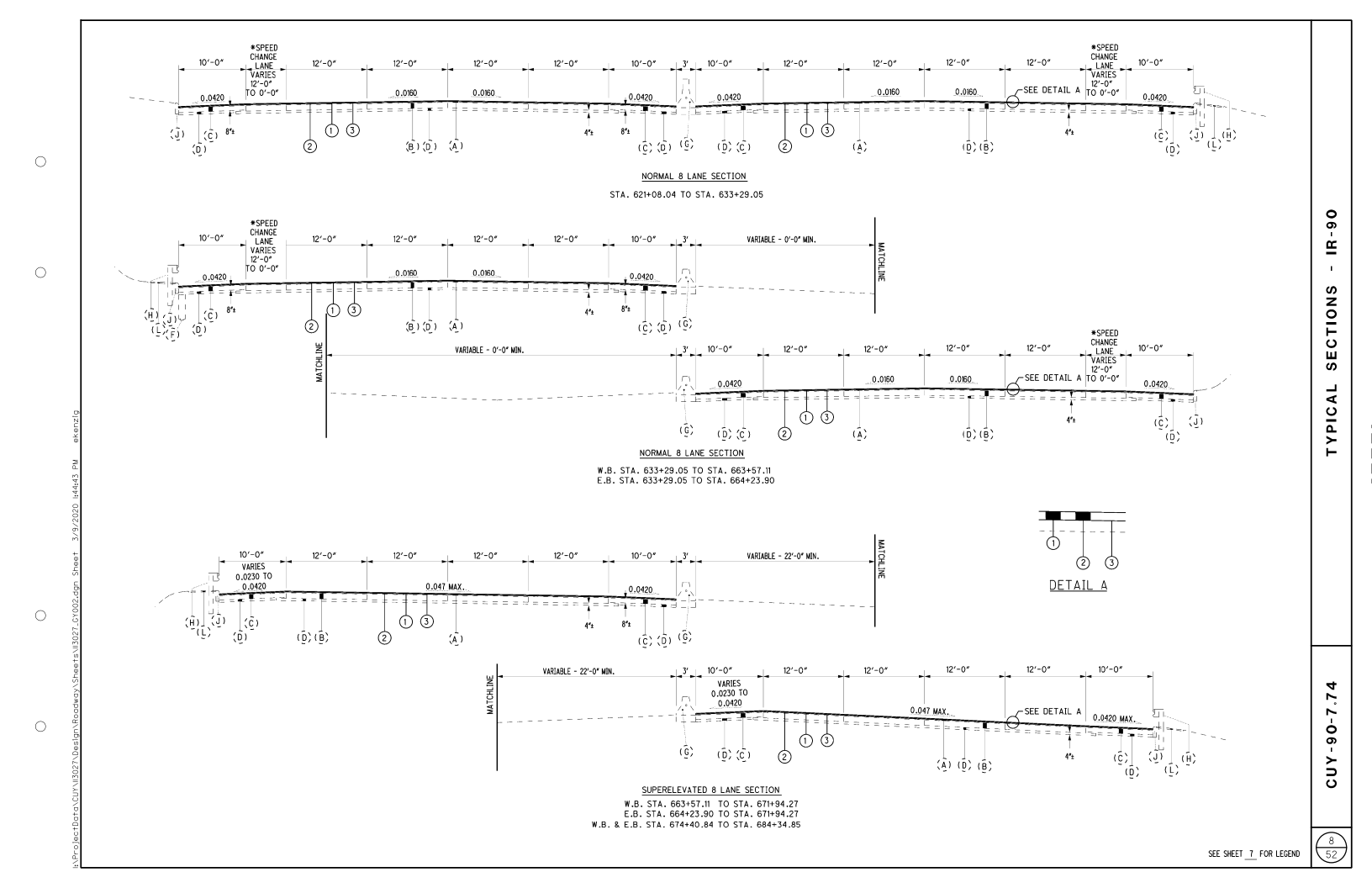
- ITEM 254 PAVEMENT PLANING, ASPHALT CONCRETE, AS PER PLAN, 1-1/2"
- ITEM 442 ASPHALT CONCRETE SURFACE COURSE, 12.5MM,

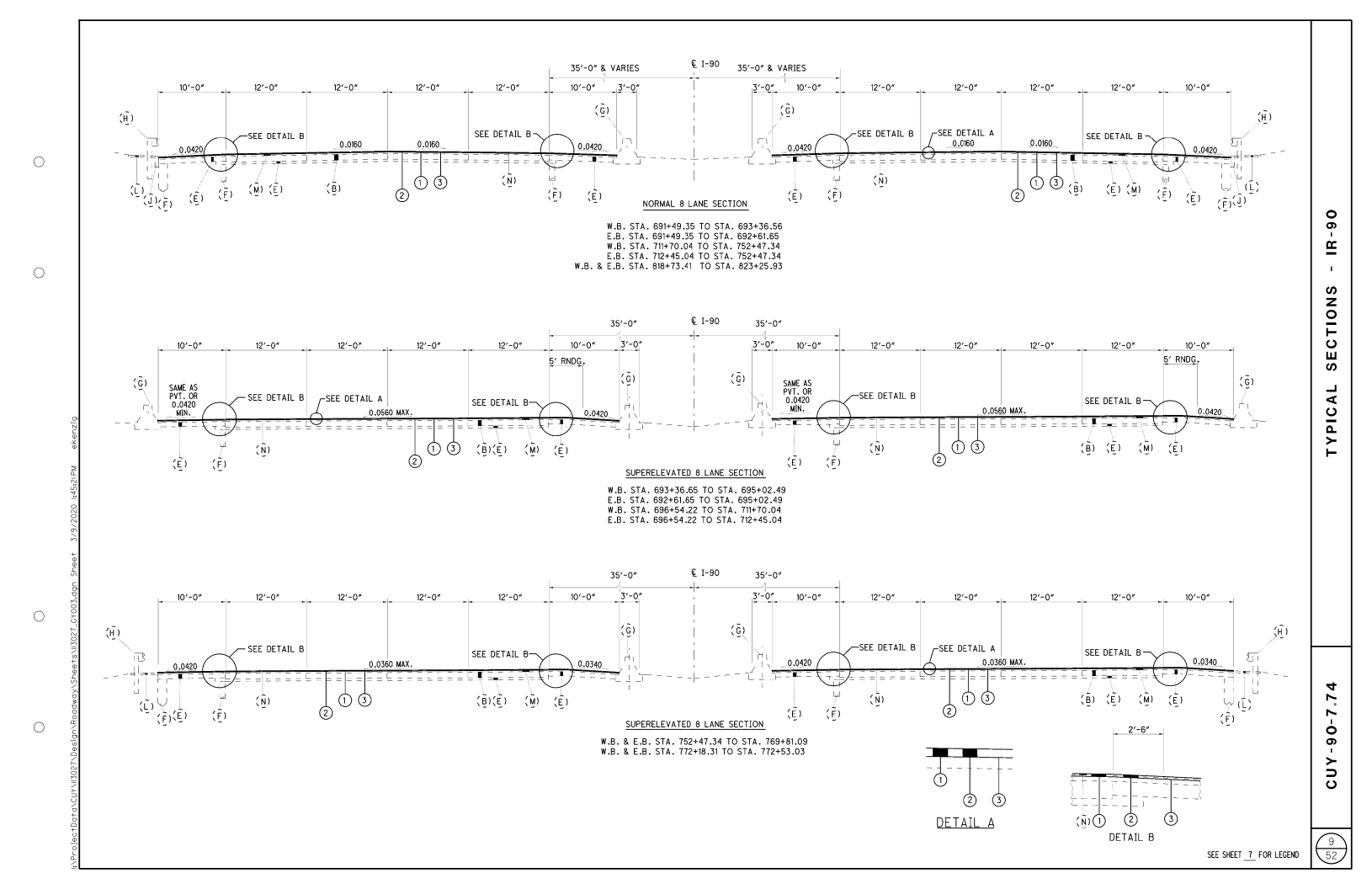
TYPE A (447), AS PER PLAN, PG76-22M, 1-1/2"

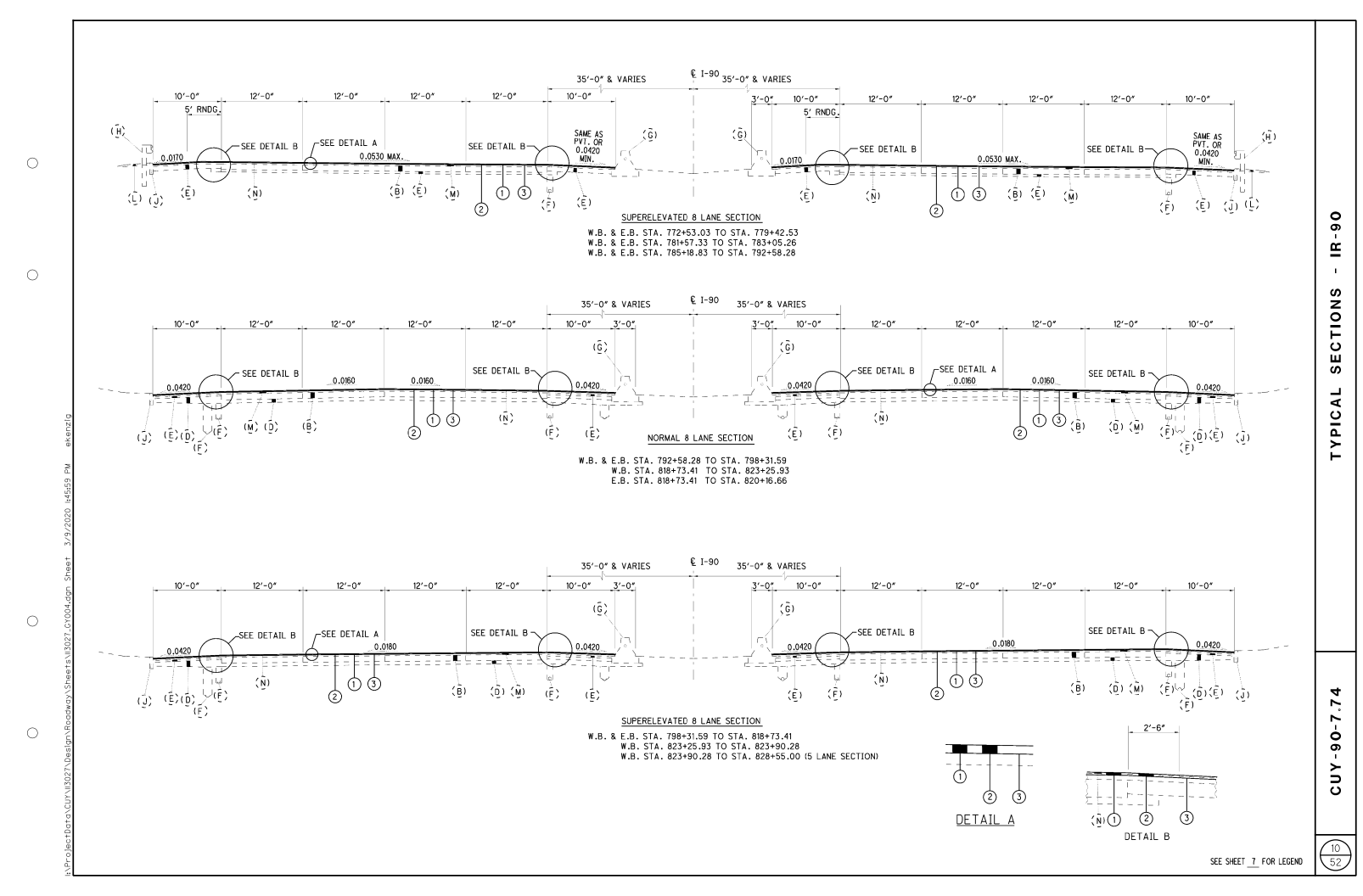
- ITEM 407 NON-TRACKING TACK COAT
- ITEM 442 ASPHALT CONCRETE SURFACE COURSE, 12.5MM, TYPE A (446), AS PER PLAN, PG76-22M, 1-1/2"

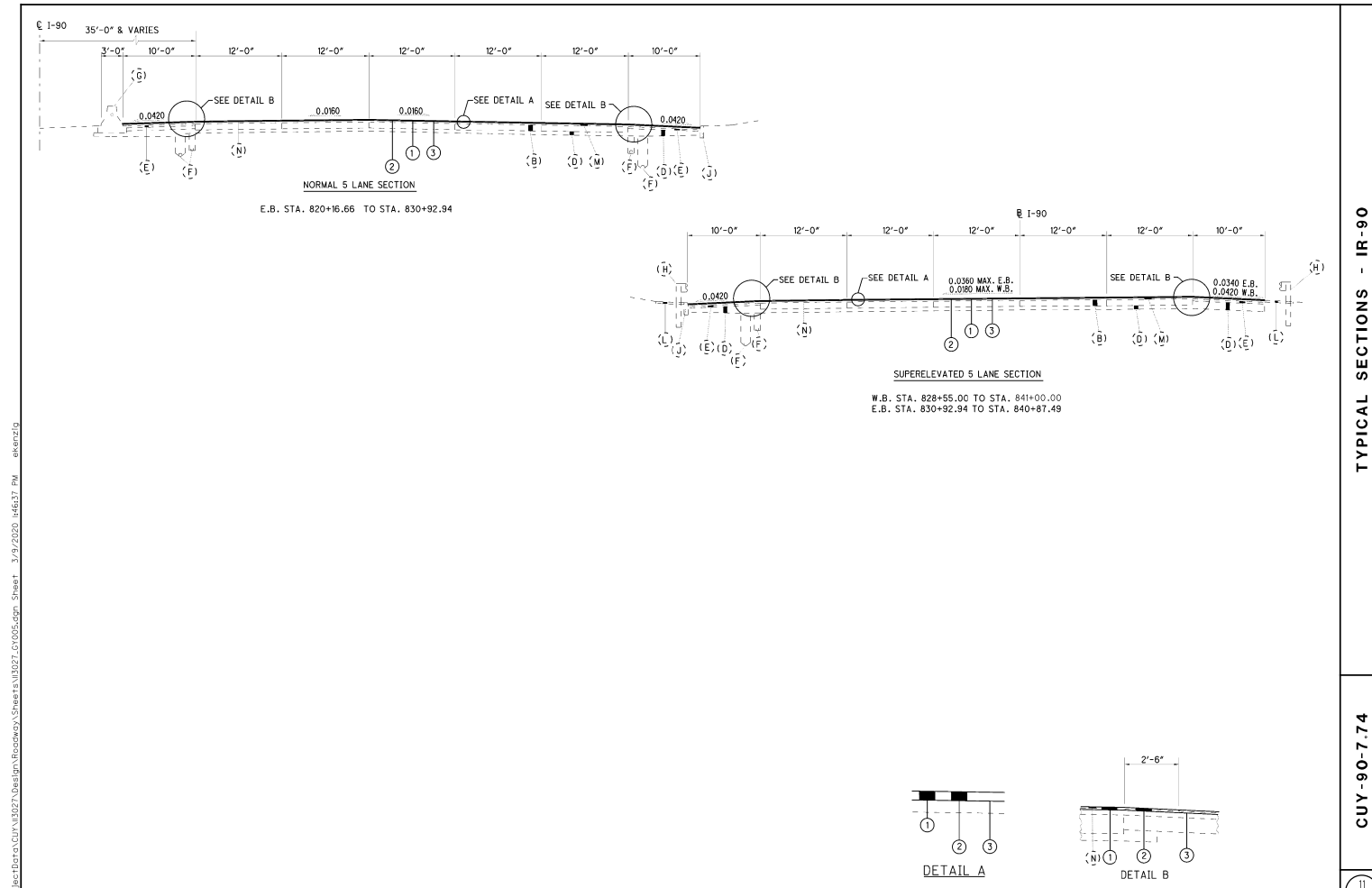


DETAIL A









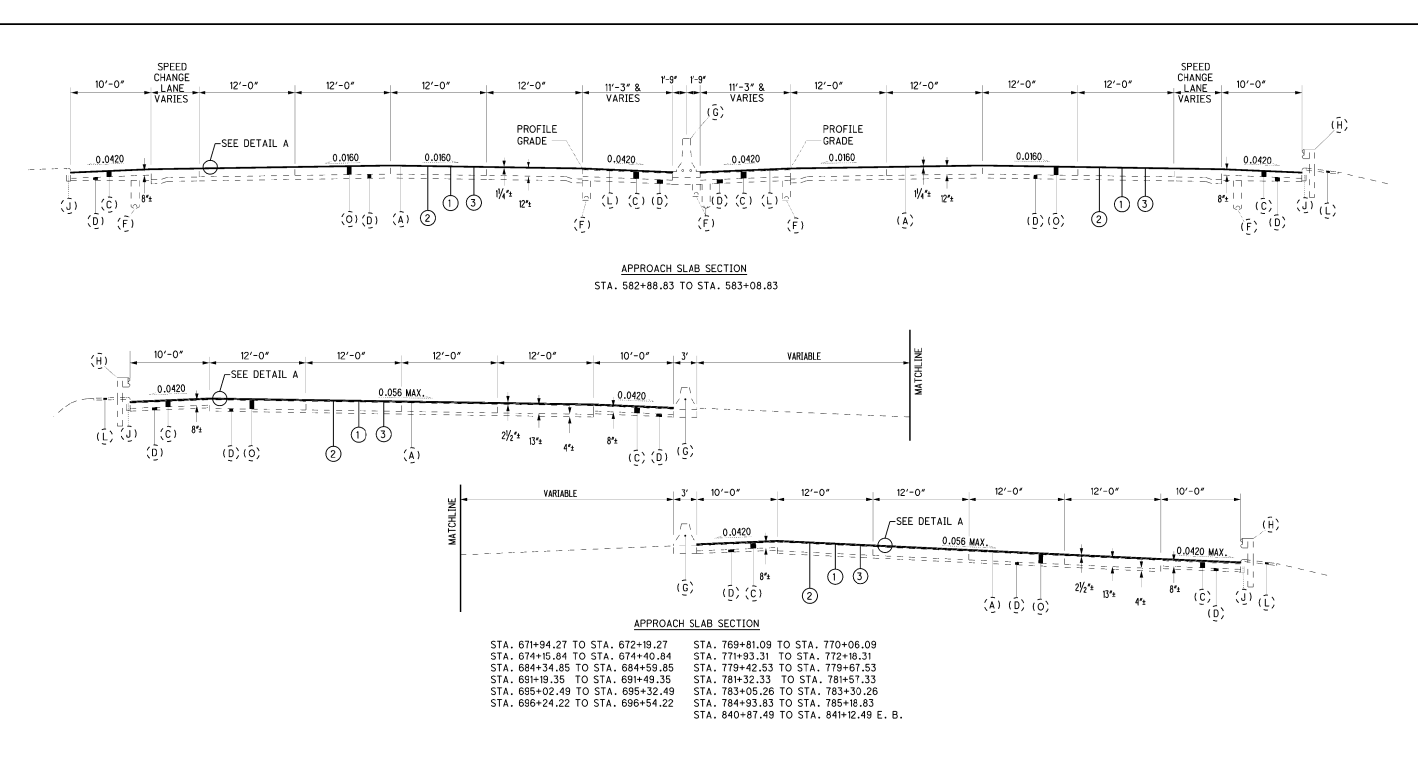
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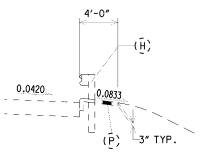
SEE SHEET 7 FOR LEGEND



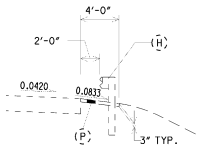
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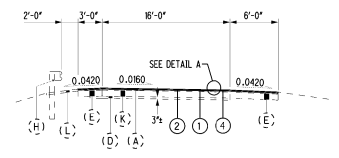
TYPICAL SHOULDER TREATMENT GUARDRAIL AND CURB (O' OFFSET FROM FACE OF CURB TO FACE OF GUARDRAIL).



TYPICAL SHOULDER TREATMENT GUARDRAIL AND NO CURB

2

DETAIL A



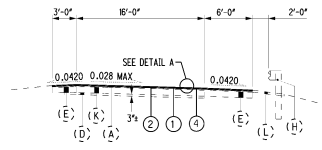
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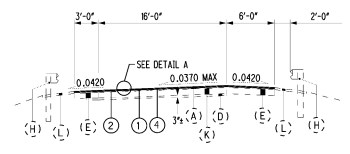
NORMAL SECTION

RAMP 1 STA. 36+50.00 TO STA. 43+45.00 RAMP 2 STA. 30+00.00 TO STA. 35+23.90 RAMP 1A STA. 59+77.12 TO STA. 64+00.00 RAMP 2A STA. 61+00.00 TO STA. 63+73.90 RAMP 3 STA. 78+50.00 TO STA. 81+25.00 RAMP 4 STA. 74+27.88 TO STA. 77+75.00



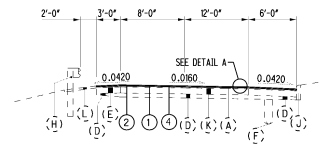
SUPERELEVATED SECTION, RIGHT

RAMP 1 STA. 34+50.00 TO STA. 36+50.00 RAMP 1A STA. 57+77.12 TO STA. 59+77.12 RAMP 1A STA. 64+00.00 TO STA. 66+00.00 RAMP 3 STA. 72+55.38 TO STA. 78+50.00 RAMP 3 STA. 81+25.00 TO STA. 81+75.00



SUPERELEVATED SECTION, LEFT

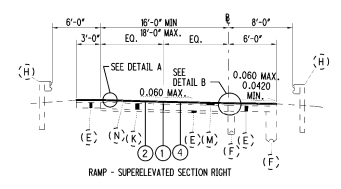
RAMP 2 STA. 29+00.50 TO STA. 30+00.00 RAMP 2 STA. 35+23.90 TO STA. 37+73.34 RAMP 2A STA. 58+73.78 TO STA. 61+00.00 RAMP 2A STA. 63+73.90 TO STA. 65+73.90 RAMP 4 STA. 77+75.00 TO STA. 82+82.87

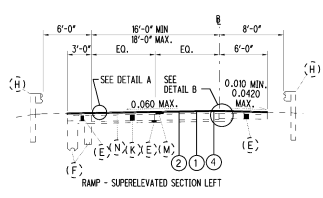


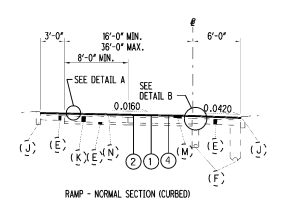
RAMP D - STA. 590+16.00 TO STA. 597+75.00 RAMP E - STA. 605+31.51 TO STA. 612+23.71

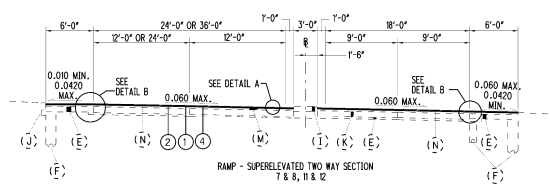
REVERSED

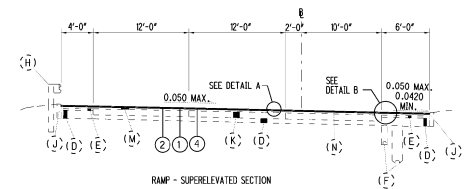
RAMP C - STA. 593+19.60 TO STA. 599+37.12 RAMP F - STA. 606+40.35 TO STA. 613+10.51

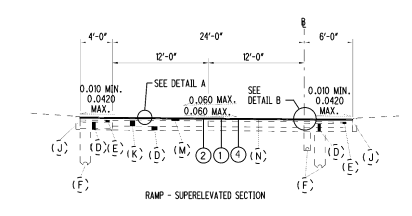


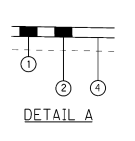


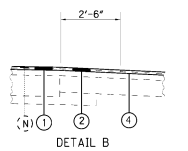












SEE SHEET 7 FOR LEGEND

General

Project Description

This project involves the improvement of IR-90 by removing 1.5" of asphalt and paving the roadway with 1.5" of Item 442, Asphalt Concrete Surface Course, 12.5mm, Type A, As Per Plan, PG76-22M from Riverside Dr. (SLM 7.74) to W. 65th St. (SLM 12.67). Incidental work includes pavement repairs, pavement markings, and raised pavement markers.

Existing Typical Sections

Existing typical sections have been taken from the records and are believed to represent the existing pavement, but the State of Ohio does not guarantee the accuracy of the same.

For further information in regards to the existing typical sections, the Contractor shall refer to the previous construction plans.

These plans may be reviewed at the following location:

Ohio Department of Transportation District 12 Office 5500 Transportation Boulevard Garfield Heights, Ohio 44125

Plan Sheet Stationing

The roadway was not surveyed prior to the preparation of these plans. Record drawings were used to prepare plan sheets and to calculate estimated pavement area quantities and pavement marking quantities.

Right of Way

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All work shall be performed within the existing right of way or easements.

Work Limits

The work limits shown on these plans are for physical construction only. Provide the installation and operation of all work zone traffic control and work zone traffic control devices required by these plans whether inside or outside these work limits.

Contingency Quantities

The Contractor shall not order materials or perform work for items designated by plan note to be used "as directed by the Engineer" unless authorized by the Engineer. The actual work locations and quantities used for such items shall be incorporated into the final change order governing completion of this project.

Equipment and Material Storage

In order to provide for the safety of the traveling public the Contractor's attention is directed to 614.03. In addition, the following provisions shall apply:

- Any removed items shall not be stored on the right of way for more than thirty (30) davs.
- The storage of equipment, materials, and vehicles within the highway right of way will be permitted. The number of areas and exact locations shall be approved by the Engineer.
- All disturbed areas shall be returned to their original condition at no expense to

Cooperation Between Contractors

The Contractor shall cooperate and coordinate his/her operations with the contractors on other projects that may be in force during the life of the contract. No waiver of any provisions of 105.08 of the Construction and Material Specifications is intended.

Staging Areas

There are no specific areas given in the plans for the Contractor to use as a staging area(s). If the Contractor wants to use an area(s) for staging, regardless if it falls within the project limits or not, the Contractor is to contact Melvin Safford at Melvin.Safford@dot.ohio.gov or 216-584-2137 at District 12 in order to apply for a permit per Section 107.02 of the CMS.

If a permit is granted, all conditions of the permit shall be met in addition to the requirements of 104.04 of the CMS, at no additional cost to the State. If the Project Engineer deems that all the conditions of the permit were not met, then 10% of the Contract bid amount for mobilization shall be withheld until all the conditions of the permit are satisfied.

Item 619 - Field Office, Type B, As Per Plan

A Type B Field Office is required for this project.

The following revisions to equipment supplied with the Type B Field Office, as specified in Table 619.02-1, Field Office, shall apply:

- The broadband internet connection must meet a minimum download speed of 10MB per second and a minimum upload speed of 5MB per second.
- The Contractor shall furnish and set up a Wi-Fi router meeting the requirements of IEEE 802.11ac for the exclusive use of the Department.

All other field office items supplied shall meet the requirements of a Type B, Field Office.

Item 623 - Construction Layout Stakes and Surveying, As Per Plan

In addition to the requirements of the CMS, this item of work will include the following additional requirements.

An Ohio professional surveyor shall determine the minimum vertical clearances of all existing and new bridges within the project limits after completion of all the work, but prior to final acceptance of the project. At a minimum, measurements shall be taken along the centerline of each fascia beam at the edge of shoulders, edge lines, lane lines, and crown of the roadway below. The measurements shall be documented on the ODOT vertical clearance survey form. The form shall bear the stamp or seal of the Ohio professional surveyor who has taken the measurements. The Ohio professional surveyor shall submit the completed form to the Project Engineer and the District Bridge Maintenance Engineer prior to final acceptance of the project.

Payment for all of the above work shall be at the unit price bid for Item 623 -Construction Layout Stakes, As Per Plan, which shall include all labor, equipment, materials and incidentals necessary to complete the above work.

Protection of Right-of-Way Landscaping

Prior to beginning work, the Contractor, the Project Engineer and a representative of the maintaining agency will review and record all landscaping items within the right-of-way (both within and outside the construction limits). A record of this review will be kept in the Project Engineer's files. Prior to final acceptance, a final review of landscaping items will be made.

Constrict all activities, equipment storage and staging to within the construction limits. Unless otherwise identified in the plans or proposal, the construction limits are identified as 30 feet from the edge of pavement.

Submit a written request to the Project Engineer to use any area outside these limits. The document submitted must clearly identify the area and explain the proposed use and restoration of the area. Use of these areas for disposal of waste material and construction debris, excavation of borrow material and placement of portable plants is prohibited. The request must be approved, in writing, before the Contractor has permission to use the area.

Any items damaged beyond the construction limits, as defined above, will be replaced in kind or as approved by the Project Engineer.

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Utilities

Listed below are all known utilities located within the project construction limits together with their respective owners. The Ohio Department of Transportation has used the best available information to determine the utility companies serving this area but cannot guarantee that this utility company list is complete.

AT&T

13630 Lorain Ave. – 2nd Floor Cleveland, Ohio 44111 Attn: James Janis Phone: (216) 476-6142 Fax: (216) 476-6013 pj8191@att.com

City of Cleveland, Division of Water

Cleveland, Ohio 44114 Attn: Fred Roberts Phone: (216) 664-2444. Ext. 5590 Fax: (216) 664-2378

fred roberts@clevelandwater.com

Dominion Energy Ohio

1201 Lakeside Ave.

320 Springside Dr., Suite 320 Akron, Ohio 44333 Attn: Kevin Birt Phone: (330) 664-2409 kevin.j.birt@dominionenergy.com

Ohio Department of Transportation

District 12 - Roadway Services 5500 Transportation Blvd. Garfield Heights, Ohio 44125 Attn: Keith Hamilton, P.E. Phone: (216) 584-2220 keith.hamilton@dot.ohio.gov

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CEI First Energy (Illuminating Co.)

6896 Miller Rd., Suite 101 Brecksville, Ohio 44141 Attn: John M. Zassick Phone: (440) 546-8706 (216) 538-1580 imzassick@firstenergycorp.com

Cuyahoga County Sanitary Engineer

2079 E. 9th Street, 5th Floor Cleveland, Ohio 44113 Attn: Hugh Blocksidge Phone: (216) 443-8205 (216) 256-3619 hblocksidge@cuyahogacounty.us

Greater Cleveland Regional Transit Authority (GCRTA)

1240 W. 6th St. Cleveland, Ohio 44113 Attn: Mike Schipper Phone: (216) 356-3112 mschipper@gcrta.org

There are no underground utilities shown on this plan. The nature of the work required by this project will not affect any known underground utilities that exist under or adjacent to the work area.

Roadway and Erosion Control

Item 209 - Linear Grading, As Per Plan

This item of work shall consist of grading along the outside edge of the paved shoulder to eliminate high spots and provide positive sheet flow off the pavement and shoulder into roadside ditches or drainage structures. This item is not intended to be used to excavate a uniform depth to place Item 617 – Compacted Aggregate, As Per Plan.

Any debris collected shall be removed and disposed of as specified in Section 105.16 & 105.17 of the Construction and Material Specifications.

Payment for the above work shall be made at the unit bid price for Item 209 -Linear Grading, As Per Plan and shall include all labor, tools, equipment and materials necessary to perform this item of work.

The following estimated quantity has been carried to the General Summary for use as directed by the Engineer:

> Item 209 – Linear Grading, As Per Plan..... 699 Stations

Drainage

Review of Drainage Facilities

Before any work is started on the project and again before final acceptance by the State, representatives of the State and the Contractor, along with local representatives, shall make an inspection of all existing sewers which are to remain in service and which may be affected by the work. The condition of the existing conduits and their appurtenances shall be determined from field observations. Records of the inspection shall be kept in writing by the State.

All new conduits, inlets, catch basins and manholes constructed as part of the project shall be free of all foreign matter and in a clean condition before the project will be accepted by the State.

All existing sewers inspected initially by the above mentioned parties shall be maintained and left in a condition reasonably comparable to that determined by the original inspection. Any change in the condition resulting from the Contractor's operations shall be corrected by the Contractor to the satisfaction of the Engineer.

Payment for all operations described above shall be included in the contract price for the pertinent 611 drainage items.

Castings Adjusted to Grade, As Per Plan

All castings shall be adjusted to the finished roadway elevation by the Contractor. The time between adjusting the castings and resurfacing shall be kept to an absolute minimum. No adjusting rings shall be permitted. When performing this work, the payement shall be sawcut prior to removal and hook bolts shall be used where practical to connect existing pavement to new concrete.

The following estimated quantities have been carried to the General Summary:

Item 611 - Catch Basin Adjusted to Grade, As Per Plan Item 611 - Manhole Adjusted to Grade, As Per Plan......

<u>Item Special - Miscellaneous Metal</u>

Existing castings may prove to be unsuitable for reuse, as determined by the Engineer. It shall be the Contractor's responsibility to provide the castings of the required type, size, and strength (heavy duty) for the particular structure in question. All materials must meet Item 611 of the CMS and shall have the prior approval of the Engineer.

The Contractor is cautioned to use extreme care in the removal, storage, and replacement of all existing castings. Castings damaged by the negligence of the Contractor, as determined by the Engineer, shall be replaced with the proper new castings at the expense of the Contractor.

The Contractor shall not order materials until authorized by the Engineer, and if none are needed, the item shall be non-performed.

The following estimated quantity has been carried to the General Summary for use as directed by the Engineer:

Item Special – Miscellaneous Metal

Pavement

Profile and Alignment

Place the proposed pavement to follow the alignment of the existing pavement. Previous construction plans showing the original alignment are available for inspection at the ODOT District 12 office. Place the proposed asphalt concrete as shown on the typical sections. The intent of the plans is to maintain the existing

Part Width Construction

Because of the necessity to build this project under traffic and to construct the full pavement width in stages, exercise care to prevent the construction of a butt joint in the asphalt surface course. Lap longitudinal joints as shown on Standard Construction Drawing BP-3.1.

Planing Requirements

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The duration of time between planing the asphalt and placing the asphalt overlay shall be kept to a minimum. In no instance shall this time exceed 7 calendar days. The time limit shall begin on the first day of planing and shall continue based on calendar days, minus any weather days, until completion of the asphalt concrete surface course. This is to ensure that the potential degradation of the exposed pavement due to traffic is kept to a minimum. This requirement applies to both mainline and ramps alike.

In the event that the time between exposing the existing pavement and placing the asphalt surface course exceeds 7 calendar days, liquidated damages as per 108.07 of the CMS shall be assessed.

Asphalt Concrete Surface Course Sealing Requirements

In addition to the gutter sealing requirements specified in SCD BP-3.1 and C&MS 401.15, after completion of the surface course, the contractor shall use a certified 702.01 PG binder to seal the following locations:

- All castings including but not limited to monuments, manholes, water valves, catch basins, curb inlets.
- Butt joints and feather joints including bridge approaches.
- Forward joint for driveway asphalt and trailing joint when butting to existing
- Perimeter of all pavement repairs or other asphalt inlays when pavement repairs/inlays are not overlaid with an asphalt concrete surface course.
- All cold longitudinal joints between paved shoulders and guardrail asphalt.

The material used shall be a certified 702.01 PG binder. The width of the sealer shall be 2-3 inches.

Any additional costs associated with the work identified in this note shall be included in the appropriate asphalt concrete surface course item of work.

Longitudinal Joints (Flexible Pavement)

Longitudinal joints between a pavement lane and adjoining shoulder or speed change lane, and between a speed change lane and the adjoining shoulder shall be made the same day. All longitudinal joints shall be hot with the exception of one cold joint per roadway. Locate the cold joint along the centerline or a lane line. Longitudinal joint locations shall be as approved by the Engineer. Each ramp shall have a maximum of one longitudinal cold joint located approximately halfway across the ramp.

Item 251 - Partial Depth Pavement Repair (442), As Per Plan A

This item shall be used for the repair of unsound, cold-patch, or pop-out areas of longitudinal joints as directed by the Engineer. This work shall be performed prior to the planing operation. The depth of the repair shall be 5" below the top of the existing asphalt surface. The width of the repair shall be 12" centered over the existing joint.

Use replacement materials conforming to the requirements of Item 442, 19mm.

The following estimated quantity has been carried to the General Summary:

Item 251 – Partial Depth Pavement Repair (442),

Item 251 - Partial Depth Pavement Repair (442), As Per Plan B

This item shall be used for the repair of unsound, cold-patch, or pop-out areas of transverse joints and cracks as directed by the Engineer. This work shall be performed prior to the planing operation. The depth of the repair shall be 5" below the top of the existing asphalt surface. The width of the repair shall be 12" centered over the existing joint.

Use replacement materials conforming to the requirements of Item 442, 19mm.

The following estimated quantity has been carried to the General Summary:

Item 251 – Partial Depth Pavement Repair (442), As Per Plan B..... . 1,900 Sq Yd

Item 254 - Pavement Planing, Asphalt Concrete, As Per Plan, 1.5"

This item shall be used to remove the existing asphalt overlay full width at an average depth of 1-1/2" as specified in the plans. Areas which have transverse wedges (butt joints) are to be removed in two passes as required for maintaining traffic. No additional payment shall be made for the second pass.

Item 442 - Asphalt Concrete Surface Course, 12.5mm, Type A, (447), As Per Plan, PG76-22M, 1.5"

The coarse virgin aggregate for this item shall be limited to a blend of air cooled blast furnace slag (ACBFS) or Trap Rock from Ontario and limestone. The Contractor shall use a minimum 60% of ACBFS or Trap Rock from Ontario with limestone comprising the remaining percentage. At least 50% of the fine virgin aggregate for this item shall be limited to ACBFS or Trap Rock from Ontario.

Table 442.02-2 applies except No. 4 sieve requirements are 52 to 60 Total Percent Passing. For the No. 4 sieve, do not exceed 63 in production.

When ACBFS is used for a fraction of the coarse aggregate, provide a total asphalt binder content greater than or equal to 6.2%. If ACBFS makes up 100% of the coarse aggregate, apply the binder content requirements of CMS 442.

<u>Item 442 – Asphalt Concrete Surface Course, 12.5mm, Type A, (446), As Per</u> Plan, PG76-22M, 1.5"

Joint coring as per 446.04 will not be required for all asphalt concrete placed with cold longitudinal joints using Void Reducing Asphalt Membrane (VRAM). Construct cold longitudinal joints over VRAM using the same techniques, equipment, and roller patterns used on the rest of the mat. Obtain 10 mat cores for each lot of material per 446.04. Pay factors for each lot of material will be determined per Table 446.04-2.

The coarse virgin aggregate and at least 50% of fine virgin aggregate for this item shall be limited to air cooled blast furnace slag (ACBFS) or Trap Rock from

Table 442.02-2 applies except No. 4 sieve requirements are 52 to 60 Total Percent Passing. For the No. 4 sieve, do not exceed 63 in production.

Item 617 - Compacted Aggregate, As Per Plan

This item shall be used to place compacted aggregate at a variable depth only where needed to fill in low spots along the shoulder and eliminate drop offs. Material shall be limited to reclaimed asphalt concrete pavement (RAP).

The actual depth of compacted aggregate placed will vary depending upon existing conditions. For estimating purposes, an average depth of one inch (1") has been used. Water, if needed, shall be applied as per 617.05 and included under Item 617 - Compacted Aggregate, As Per Plan.

The following estimated quantity has been carried to the General Summary for use as directed by the Engineer:

<u>Item 618 - Rumble Strips, Shoulder (Asphalt Concrete), As Per Plan</u>

For all freeways, the lateral position of edge line rumble strips shown in SCD BP-9.1 is revised as follows:

- 1. Median and Outside Shoulder Offset for shoulders less than 6': Dimension A and B are equal to 6"
- 2. Median and Outside Shoulder Offset for shoulders 6' to 12': Dimension A and B are equal to half the shoulder width minus 12".
- 3. Median and Outside Shoulder Offset for shoulders greater than 12': Dimension A and B are equal to 5'.

The following estimated quantity shall be used to construct Item 618 - Rumble Strips, Shoulder (Asphalt Concrete), As Per Plan as per Standard Drawing BP-9.1 except as noted above:

> Item 618 - Rumble Strips, Shoulder (Asphalt Concrete), As Per Plan.....

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Raised Pavement Markers

Install raised pavement markers for lane lines at a spacing of eighty feet (80') center-to-center.

<u>Item 621 - Raised Pavement Marker Removed</u>

This item shall include the removal and disposal of existing RPMs.

The following estimated quantity has been carried to the General Summary:

Item 621 - Raised Pavement Marker Removed 2,250 Each

Detection Maintenance

If vehicle detection becomes unexpectedly disabled, required modification, or is scheduled to be temporarily removed during the construction project, the Contractor shall immediately notify the Project Engineer and City of Cleveland Traffic Engineer.

If the loss of vehicle detection is known prior to the start of construction, it shall be discussed at the preconstruction meeting. At such time, the City of Cleveland Traffic Engineer shall advise the Project Engineer and Contractor on the appropriate action to rectify any loss of vehicle detection. The may include placing the traffic signal on minimum or maximum recall, modifying the minimum green times, and removing the malfunctioning detection from service. Where non-intrusive detection is operating and maintained by reconfiguring the detection units accordingly during all construction phases. This is to avoid the signal from maxing out the affected signal phase and creating unnecessary delays.

Locations where non-intrusive detection is proposed and the existing vehicle detection is to be abandoned, the non-intrusive vehicle detection shall be installed, configured, and made fully functional prior to the existing detection being disabled. The Contractor shall continue to maintain and modify the detection until final acceptance of the traffic signal. This is to ensure vehicle detection remains fully functional throughout construction.

Item 632 - Detector Loop, As Per Plan

All stop line inductance detector loops shown in the plans shall be the powerhead configuration shown on TC-82.10. The width shall be as specified on TC-82.10 and the length shall match the existing detector loop length, with a maximum length of 35'. The stop line detector loops shall not be wired to any other loops and shall have their own detector channel. The location of these loops shall be such that the powerhead is located at the stop line, not past it.

All dilemma zone inductance detector loops called for in the plans shall be the Angular Design Detection (A.D.D.) loop as shown on TC-82.10. Dimensions shall be as specified on TC-82.10.

System loops shall be as depicted in the plans.

All stop line detection shall be tested for a bicycle target and all dilemma detection zones shall be tested for a motorcycle target.

Install detector loops in the surface course within 72 hours of its placement.

When replacing the loop detectors, the loop detector wire shall be replaced to the pull box or pole, whichever is applicable, under Item 632 and TC-82.10. The new cable splice kits shall be included in this pay item.

The Contractor shall contact the Project Engineer and Andy Cross. (216) 664-3197, City of Cleveland Traffic Engineer, seven (7) days prior to planing through an intersection to adjust signal operation as needed.

The City of Cleveland Traffic Engineer shall concur with the location of the replacement loops.

The following estimated quantity has been carried to the General Summary for use as described above:

Item 632 – Detector Loop, As Per Plan...... 9 Each

Detector Loop Locations

		632	632
REFERENCE NO.	LOCATION	6' X 20' POWERHEAD DETECTOR LOOP	6' X 20' POWERHEAD DETECTOR LOOP
		EACH	POWERHEAD DETECTOR LOOP 6' X 20' POWERHEAD DETECTOR LOOP
	D #10 + W 1151 G		
L-1	Ramp #12 at W. 117th St. At Stop Line Left Turn, Center, & Right Turn Lanes	3	
L-2	Ramp #17 at Lorain Ave. At Stop Line Left Turn Lane	1	
L-2	Ramp #17 at Lorain Ave. At Stop Line Center Lane	2	
L-3	Ramp #17 at Lorain Ave. At Stop Line Right Turn Lane	1	1
	Extra for Damaged Apron Loops, Use As Directed by the Engineer	1	
	CLIDTOTALC	0	1
TOTAL	SUBTOTALS CARRIED TO THE GENERAL SUMMARY		
TOTAL	ARRIED TO THE GENERAL SUMMARY	-	7

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It is the responsibility of the Contractor to provide through vehicular access in both directions at all times throughout the project area. The project shall be constructed in phases in order to minimize traffic disruption and inconvenience to the general public. The Contractor shall be responsible for providing all equipment, materials and manpower needed to adequately maintain traffic as provided for in the plans and specifications.

The Contractor is reminded that, in the conduct of this project, the sequence of operations shall be planned in a fashion which minimizes the number of lane reductions and/or lane width reductions required to maintain traffic through the

Permitted lane closures shall be as shown on the "Schedule of Through Lanes to be Maintained" table. The time limits shown in this table shall be adhered to or road user costs will be assessed.

Construction Sequence

No permanent maintenance of traffic zones are detailed in these plans. Traffic shall be maintained in accordance to the "Schedule of Through Lanes to be Maintained" note. All work zone closures shall comply with the appropriate Standard Construction Drawings.

Prior to opening all lanes to normal traffic, the Contractor shall ensure that the pavement is in a drivable condition with no potholes or dust and that all longitudinal drop-offs greater that 1-1/2" and transverse drop-offs are ramped as per the "Maintaining Traffic and Sequence of Operations" note.

Maintenance of Traffic Control Zones

The Contractor shall be responsible to maintain the signs, drums or cones specified in the Standard Construction Drawings. When the Contractor is notified of deficiencies, he shall correct the deficiencies as soon as possible, preferably within 12 hours and no later than 24 hours. If any noted deficiencies are not corrected within 24 hours the Engineer shall deduct one day pay for Item 614 – Maintaining Traffic, not as a penalty but as road user costs. The Contractor shall be subject to these road user costs for each and every day that these provisions are not met. All costs for maintaining the work zones as described above shall be included under Item 614 – Maintaining Traffic.

Suspension of Work

If the Contractor fails to comply with the provisions for traffic control as set forth in these plans or with provisions of the OMUTCD, the Engineer shall suspend work until the Contractor complies with the necessary requirements.

Lane Closure/Reduction Required

Length and duration of lane closures and restrictions shall be at the approval of the Engineer. It is the intent to minimize the impact to the traveling public. Lane closures or restrictions over segments of the project in which no work is anticipated within a reasonable time frame, as determined by the Engineer, shall not be permitted. The level of utilization of maintenance of traffic devices shall be commensurate with the work in progress.

Payment

All work and traffic control devices shall be in accordance with CMS 614 and other applicable portions of the specifications, as well as the Ohio Manual of Uniform Traffic Control Devices. Payment for all labor, equipment, and materials shall be included in the lump sum contract price for Item 614 - Maintaining Traffic unless separately itemized in the plans.

Schedule of Through Lanes to be Maintained

All lane closures may only be implemented at the times permitted by the "District 12 Permitted Lane Closure Times" list, which is located on the ODOT website:

www.dot.state.oh.us/districts/D12/HighwayManagement/Pages/PermittedLaneClo sures.aspx

The latest revision, at 14 days prior to the bid date, shall be in effect for this project.

No lane or shoulder closures shall be in place when no work is being performed. Shoulder closures shall only be allowed at the times specified for lane closures.

Any roadway not listed shall not have any lane closures on weekdays from 6:30am to 9:00am and 3:00pm to 6:00pm. Contact Dennis O'Neil, District 12 Work Zone Traffic Manager, at (216) 584-2204 if there are any questions.

	IR-90 Ramps*	
	Permitted Ramp Closi	ures, Lane Reductions
Location	Short Term Closure	Partial Width Closure (maintain one 11' lane)
One-Lane Ramps	9:00pm – 5:00am **	7:00pm – 5:00am
Two-Lane Ramps	Not Permitted	7:00pm – 5:00am

^{*}Not for use on the IR-90 system interchange.

Ramp Closures for Resurfacing

The Contractor may close one ramp at a time at each location for milling, partial depth pavement repairs, or resurfacing. Closures for ramps scheduled for repairs and resurfacing shall be limited according to the days of the week and hours shown in the "Schedule of Through Lanes to be Maintained" table.

The motoring public shall be given advance warning of closures at least 72 hours in advance through the use of either a ground mounted flat sheet sign or a portable changeable message sign. A LEO with patrol car (paid for separately) shall be used for each ramp closure and be present for the entire closure time.

Freeway entrance ramps shall be closed with a PCMS suggesting a recommended detour.

Freeway exit ramps shall be closed with a PCMS routing traffic to the next exit and a second PCMS indicating a U-turn at the exit, unless directed differently by the Project Engineer.

For ramp closures, one or two additional PCMS units will be needed as described above. These will be in addition to the PCMS units specified in the plans and shall be included for payment in Item 614 – Maintaining Traffic.

Alternate Methods

If the Contractor so elects, he may submit alternate methods for the maintenance of traffic, provided the intent of the provisions is followed and no additional inconvenience to the traveling public results there from. No alternate plan shall be placed into effect until approval has been granted, in writing, by the Director.

All items proposed for use under these provisions must comply with current Department standards for their use when the plan detail. Standard Construction Drawing or other bid document governing their use is not provided as part of the bid package.

Construction Traffic

All construction traffic shall use acceptable truck routes to access the construction area. Use of local residential streets is strictly prohibited unless allowed in writing by the local enforcement authorities.

Lane Value Contract Table

Description of Critical Lane/Ramp to be Maintained	Direction	Lanes	Restricted Time Period	Time Unit	Disincentive (per time unit per lane)			
IR-90:								
Crocker Rd. to Hilliard Ave.	Foot	3	As Per the Permitted	Each	ĆOFF			
Crocker Rd. to Hilliard Ave.	East	3	Lane Closure Schedule	Minute	\$255			
Hilliard Ave. to IR-71	East	4	As Per the Permitted	Each	¢240			
Hilliard Ave. to IR-71	EdSt	4	Lane Closure Schedule	Minute	\$240			
Hilliard Ave. to IR-72	Most	4	As Per the Permitted	Each	¢240			
nillaru Ave. to IR-72	West	4	Lane Closure Schedule	Minute	\$240			

The Contractor shall be assessed a disincentive in the amount of the largest disincentive within all sections impacted by the physical lane restriction, including the Transition Area, Activity Area, and Termination Area as defined by the OMUTCD.

^{**}Each ramp shall be closed for a maximum of two (2) separate times using an approved detour. Any closure shall be as directed by the Engineer.

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Maintaining Traffic – General Provisions

- Traffic shall be maintained in accordance with the "Schedule of Through Lanes to be Maintained." the Contractor shall set up and operate his equipment in such a manner as to minimize encroachment upon the traveled width of pavement
- The Contractor shall notify the Engineer, the responsible law enforcement agency and the Ohio Department of Transportation, District 12 Public Information Officer ((216) 584-2007) not less than 24 hours prior to a scheduled disruption of traffic.
- 3. Nighttime work shall be permitted in accordance with these plans and notes. The Contractor shall provide flood lighting of the work area in accordance with CMS 401.15 in order to assure the safest conditions during nighttime work. A lighting plan for nighttime operations shall be presented to and approved by the Engineer.
- 4. The Contractor shall furnish, erect and maintain all warning and information signs necessary for maintaining traffic. The sign faces shall be reflectorized with type G sheeting complying with the requirements of CMS 730.19. The Contractor shall determine what signs are needed and advise the Engineer two weeks in advance of his detailed plans. See the OMUTCD and standard drawings for the minimum signage required.
- 5. Traffic control devices shall be set up prior to the start of construction and shall be properly maintained during the time special conditions exist. They shall remain in place only as long as they are needed and shall be immediately removed thereafter. Where operations are performed in stages, there shall be in place only those devices that apply to the condition present during the stage in progress. All signs with messages which do not apply during a certain period shall be covered or set aside out of the view of traffic.
- 6. Placement of final roadway pavement markings and raised pavement markers shall be accomplished in accordance with the "Schedule of Through Lanes to be Maintained." The Contractor shall provide 2 shadow vehicles as per MT-99.20 following the pavement marking equipment. The shadow vehicles shall travel 500' apart with the remote vehicle traveling on the shoulder (left or right as applicable) where usable shoulder is available. The first shadow vehicle in a traffic lane shall be equipped with a truck mounted attenuator meeting NCHRP 350 requirements. Each shadow vehicle shall have a yellow flashing beacon plus 48" construction warning signs mounted on the back facing traffic with standard type messages advising motorists of the work ahead, advisory warning speed, and which lane is closed.
- During non-working periods, open excavations shall be delineated with warning flashers and/or other approved devices as deemed appropriate by the Engineer.
- 8. Existing signs located within the road work areas which are necessary for interim or permanent traffic control shall be removed and re-erected in locations as approved by the Engineer.
- No stoppage of traffic shall occur without law enforcement personnel at each location to direct traffic.
- 10. Whenever a total closure is implemented, the Contractor shall provide a portable changeable message sign from ODOT's pre-approved list. It shall be placed 1.5 miles to 2 miles in advance of the closure or as directed by the Engineer.
- 11. For any operation not specifically mentioned in these plans, the traffic shall be maintained in accordance with the OMUTCD.

Holiday Closures

No work shall be performed and all existing lanes shall be open to traffic during the following designated holidays or events:

Christmas	New Year's	Mother's Day
Memorial Day	Fourth of July	Easter
l ahor Day	Thanksgiving	

The period of time that the lanes are to be open depends on the day of the week on which the holiday or event falls. The following schedule shall be used to determine this period:

Times All Lanes Must Be Open
12 noon Friday Through 6:00AM Monday
12 noon Friday Through 6:00AM Tuesday
12 noon Monday Through 6:00AM Wednesday
12 noon Tuesday Through 6:00AM Thursday
12 noon Wednesday Through 6:00AM Monday
6:00AM Wednesday through 6:00AM Monday
12 noon Thursday Through 6:00AM Monday
12 noon Friday Through 6:00AM Monday

Should the Contractor fail to meet any of these requirements, the Contractor shall be assessed a disincentive per the Lane Value Contract (PN 127).

Maintaining Traffic and Sequence of Operations

All asphalt concrete operations shall be conducted in a manner that will assure minimum danger and inconvenience to highway users. The procedure for the removal or placement of any existing or proposed asphalt course shall be such that no greater than 1-1/2" discontinuity in the elevation of the traveled surface shall be exposed to traffic.

Traffic shall not be permitted to cross any partial-width removal or resurfacing joint during the actual removal or paving operation except as necessary. Any partial-width longitudinal joints with a discontinuity greater than 1-1/2" which must be exposed to traffic shall be ramped using Item 614 – Asphalt Concrete for Maintaining Traffic at a rate not steeper than 6:1.

Temporary transverse removal or paving joints which must be exposed to traffic shall be ramped using Item 614 – Asphalt Concrete for Maintaining Traffic at a rate not to exceed 1" in 10'.

For removal of existing overlays, a transition may be planed into the existing overlay and may be substituted for the asphalt ramps previously described.

Whenever traffic is subject to partial width removals or overlays prior to full width completion, the Contractor shall provide W8-11-48 "UNEVEN LANES" signs (dual sign installation). Placement shall be as directed by the Engineer and included in the lump sum payment for Item 614 – Maintaining Traffic.

Whenever any part of the traveled surface is closed, the motorists shall be warned and diverted by the Contractor through the use of a flashing arrow, in addition to those provisions set forth in the OMUTCD, the Traffic Engineering Manual and the applicable Standard Construction Drawings.

Floodlighting

Floodlighting of the work site for operations conducted during nighttime periods shall be accomplished so that the lights do not cause glare to the drivers on the roadway. To ensure the adequacy of the floodlight placement, the Contractor and the Engineer shall drive through the work site each night when the lighting is in place and operative prior to commencing any work. If glare is detected, the light placement and shielding shall be adjusted to the satisfaction of the Engineer before work proceeds.

Payment for all labor, equipment and materials shall be included in the lump sum contract price for Item 614 – Maintaining Traffic.

Major Work Items

The following major work items will require traffic maintenance which shall be incorporated into the Contractor's sequence of operations.

- A. Removal of existing RPMs
- B. Completion of partial depth pavement repairs
- C. Planing of asphalt concrete
- D. Adjustment of existing castings
- E. Placing of asphalt concrete
- F. Placing proposed pavement markings and raised pavement markers
- G. Placing of rumble strips

<u>Item 614 – Asphalt Concrete for Maintaining Traffic, As Per Plan</u>

This item shall be used to provide temporary asphalt ramps for transverse discontinuities. Ramping shall be placed at the rate of 1" per 10' or to be used as directed by the Engineer.

Remove temporary asphalt ramps as part of this item. Materials shall be removed prior to the placement of the next course of asphalt.

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Item 614 – Work Zone Pavement Markings

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The following estimated quantities have been carried to the General Summary to be used as directed by the Engineer for work zone pavement markings per the requirements of CMS 614.04 and 614.11. Place temporary markings at the same locations as the proposed permanent pavement markings.

Work zone temporary marking widths shall be as given in CMS 614 or 641.

After the planing is completed. use the following temporary markings:

Item 614 – Work Zone Lane Line, Class I, 6", 642 Paint	30.44 Mile
Item 614 – Work Zone Edge Line, Class I, 6", 642 Paint	25.76 Mile
Item 614 – Work Zone Channelizing Line, Class I, 12", 642 Paint.	21,923 Ft
Item 614 – Work Zone Dotted Line, Class I, 6", 642 Paint	14,913 Ft
Item 614 – Work Zone Stop Line, Class I, 642 Paint	306 Ft
Item 614 – Work Zone Crosswalk Line, Class I, 642 Paint	<u>1,150 Ft</u>
Item 614 – Work Zone Arrow, Class I, 642 Paint	<u>30 Each</u>

After the surface course is placed, use the following temporary markings:

Item 614 – Work Zone Lane Line, Class III, 6", 642 Paint	<u>30.44 l</u>	<u>Mile</u>
Item 614 – Work Zone Edge Line, Class III, 6", 642 Paint	25.76	<u>Mile</u>
Item 614 - Work Zone Channelizing Line, Class III, 12", 642 Paint	<u>21,9</u>	23 Ft
Item 614 – Work Zone Dotted Line, Class III, 6", 642 Paint	14,913	<u>Ft</u>
Item 614 – Work Zone Stop Line, Class III, 642 Paint	306 Ft	
Item 614 – Work Zone Crosswalk Line, Class III, 642 Paint	1,150	<u>Ft</u>
Item 614 – Work Zone Arrow, Class III, 642 Paint	30 Eac	<u>:h</u>

<u>Item 614 – Portable Changeable Message Signs, As Per Plan</u>

The Contractor shall furnish, install, maintain and remove, when no longer needed, a changeable message sign. The sign shall be of a type shown on a list of approved PCMS units available on the Office of Materials Management web page. The list contains Class A and B units with minimum legibility distances of 800 feet and 650 feet, respectively.

Each sign shall be trailer-mounted and equipped with a functional dimming mechanism, to dim the sign during darkness, and a tamper and vandal proof enclosure. Each sign shall be provided with appropriate training and operation instructions to enable on-site personnel to operate and troubleshoot the unit. The sign shall also be capable of being powered by an electrical service drop from a local utility company. The PCMS shall be delineated in accordance with CMS 614.03.

Placement, operation, maintenance and all activation of the signs by the Contractor shall be as directed by the Engineer. The PCMS shall be located in a highly visible position yet protected from traffic. The Contractor shall, at the direction of the Engineer, relocate the PCMS to improve visibility or accommodate changed conditions. When not in use, the PCMS shall be turned off. Additionally, when not in use for extended periods of time, the PCMS shall be turned away from all traffic.

The Engineer shall be provided access to each sign unit and shall be provided with appropriate training and operation instructions to enable ODOT personnel to operate and troubleshoot the unit, and to revise sign messages, if necessary.

All messages to be displayed on the sign will be provided by the Engineer. A list of all required pre-programmed messages will be given to the Contractor at the project preconstruction conference. The sign shall have the capability to store up to 99 messages. Message memory or pre-programmed displays shall not be lost as a result of power failures to the on-board computer. The sign legend shall be capable of being changed in the field. Three-line presentation formats with up to six message phases shall be supported. PCMS format shall permit the complete message for each phase to be read at least twice.

The PCMS shall contain an accurate clock and programming logic which will allow the sign to be activated, deactivated or messages changed automatically at different times of the day for different days of the week.

The PCMS shall have a Web-Based Communication System that will allow the message board to be changed or programmed remotely. This system shall be password protected and may be operated from a computer or have an application that can be operated from a cell phone, android or I-phone. The Web Based Communication System shall be able show the location of each message board on a map.

The PCMS unit shall be maintained in good working order by the Contractor in accordance with the provisions of CMS 614.07. The Contractor shall, prior to activating the unit, make arrangements, with an authorized service agent for the PCMS, to assure prompt service in the event of failure. Any failure shall not result in the sign being out of service for more than 12 hours, including weekends. Failure to comply may result in an order to stop work and open all traffic lanes and/or in the Department taking appropriate action to safely control traffic. The entire cost to control traffic, accrued by the Department due to the Contractor's noncompliance, will be deducted from moneys due, or to become due the Contractor on his contract.

The Contractor shall be responsible for 24-hour-per-day operation and maintenance of these signs on the project for the duration of the phases when the plan requires their use.

Payment for the above described item shall be at the contract unit price. Payment shall include all labor, materials, equipment, fuels, lubricating oils, software, hardware and incidentals to perform the above described work.

The estimated quantity provides for two PCMS units at 3 months each.

The following estimated quantity has been carried to the General Summary:

Portable Changeable Message Signs for Lane Closure(s)

The Contractor shall place a PCMS 0.5 to 2 miles in advance of any lane closures or as directed by the Engineer. The PCMS shall read: ROAD WORK AHEAD/RIGHT (LEFT) (2) LANE(S) CLOSED. If traffic becomes congested and there is stopped traffic, the message board shall be changed to: STOPPED TRAFFIC AHEAD/PREPARE TO STOP. The WTS shall be responsible for monitoring traffic during lane closures and changing the message signs as necessary. The message shall be changed when there is no lane closure (e.g. ROAD WORK AHEAD/NIGHTLY LANE CLOSURES), or per the Engineer.

<u>Item 614 – Law Enforcement Officer with Patrol Car for Assistance</u>

Use of Law Enforcement Officers (LEOs) by contractors other than the uses specified below will not be permitted at project cost. LEOs should not be used where the OMUTCD intends that flaggers be used.

In addition to the requirements of CMS 614 and the latest edition of the OMUTCD, a uniformed LEO with an official patrol car (car with top-mounted emergency flashing lights and complete markings of the appropriate law enforcement agency) shall be provided for the following traffic control tasks:

- During the entire advance preparation and closure sequence where complete blockage of traffic is required.
- During a traffic signal installation when impacting the normal function of the signal or the flow of traffic or when traffic needs to be directed through an energized traffic signal contrary to the signal display (e.g., directing motorists through a red light).

In addition to the requirement of CMS 614 and the OMUTCD, a uniformed LEO with an official patrol car (car with top-mounted emergency flashing lights and complete markings of the appropriate law enforcement agency) may be provided for the following traffic control tasks as approved by the Engineer:

 For lane closures: during initial set-up periods, tear down periods, substantial shifts of a closure point or when new lane closure arrangements are initiated for long-term lane closures/shifts (for the first and last day of major changes in traffic control setup).

In general, LEOs should be positioned in advance of and on the same side as the lane restriction or at the point of road closure, and to manually control traffic movements through intersections in work zones.

LEOs should not forgo their traffic control responsibilities to apprehend motorists for routine traffic violations. However, if a motorist's actions are considered to be reckless, then pursuit of the motorist is appropriate.

The LEOs work at the direction of the Contractor. The Contractor is responsible for securing the services of the LEOs with the appropriate agencies and communicating the intentions of the plans with respect to duties of the LEOs. The Engineer shall have final control over the LEOs' duties and placement, and will resolve any issues that may arise between the two parties.

The LEO shall report in to the Contractor prior to the start of the shift, in order to receive instructions regarding specific work assignments during his/her shift. The LEO is expected to stay at the project site for the entire duration of his/her shift. The LEO shall report to the Contractor at the end of his/her shift. Should it be necessary to leave the project site, the LEO shall notify the Engineer. The Contractor shall provide the LEO with a two-way communication device which shall be returned to the Contractor at the end of his/her shift.

LEOs (with patrol car) required by the traffic maintenance tasks above shall be paid for on a unit price (hourly) basis under Item 614, Law Enforcement Officer (With Patrol Car) for Assistance. The following estimated quantities have been carried to the General Summary.

Item 614 – Law Enforcement Officer
With Patrol Car for Assistance...... 500 Hours

The hours paid shall include any minimum show-up time required by the law enforcement agency involved.

Any additional costs (administrative or otherwise) incurred by the Contractor to obtain the services of an LEO are included with the bid price for Item 614, Law Enforcement Officer with Patrol Car for Assistance.

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Item 614 - Worksite Traffic Supervisor

Subject to approval of the Engineer, the Contractor shall employ and identify (someone other than the superintendent) a certified Worksite Traffic Supervisor (WTS) before starting work in the field. The WTS shall be trained in accordance with CMS 614.03, shall have successfully completed ODOT administered WTS testing (and re-testing when applicable) and be listed on the ODOT pregualified WTS roster. Prequalification expires every 5 years. Re-testing shall be successfully repeated every 5 years to remain pregualified.

The name of the pregualified WTS and related 24-hour contact information shall be provided to the Engineer at the preconstruction conference. If the designated WTS will not be available full time (24/7), the Contractor may designate an alternate (secondary) WTS to be available when the primary is off duty; however the primary WTS shall remain the point of contact at all times. Any alternate (secondary) WTS is subject to the same training, prequalification and other requirements outlined within this plan note. At all times the Engineer, or Engineer's representatives, must be informed of who the primary WTS (and secondary WTS, if applicable) is at the

The WTS position has the responsibility of implementing the Traffic Management Plan (TMP), monitoring the safety and mobility of the entire work zone, and correcting Temporary Traffic Control (TTC) deficiencies for the entire work zone. The WTS, and alternate WTS when on duty, shall have sufficient authority to effectively carry out the identified WTS responsibilities and duties. The duties of the WTS are as follows:

1. Be available on a 24-hour per day basis.

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- 2. Be on site for all emergency TTC needs within one hour of notification by police or project staff, and effect corrective measures immediately on existing work zone TTC devices.
- 3. Attend preconstruction meeting and all project meetings where TTC management is discussed.
- 4. Be available on site for meetings or discussions with the Engineer upon
- 5. Be aware of all existing and proposed TTC operations of the contractor, subcontractors and suppliers, and ensure coordination occurs between them to eliminate conflicting temporary and/or permanent traffic control.
- 6. Coordinate project activities with all Law Enforcement Officers (LEOs). The WTS shall also be the main contact person with the LEOs while LEOs are on the project.
- 7. Coordinate and facilitate meetings with ODOT personnel, LEOs and other applicable entities before each plan phase switch to discuss work zone TTC for implementing the phase switch. Submit a written detail of MOT operations and schedule of events to implement the switch between phase plans to the Engineer 5 calendar days prior to this meeting.
- 8. Be present, on site for, and involved with, each TTC set up/take down and each phase change in accordance with CMS 614.03.
- 9. On a continual basis ensure that the TTC zone and all related devices are installed, maintained, and removed in compliance with the contract documents.
- 10. On a continual basis, facilitate corrective action(s) necessary to bring deficient TTC zones and all related devices into compliance with contract documents in the timeframe determined by the Engineer.

- 11. Inspect, evaluate, propose necessary modifications to, and document the effectiveness of, the TTC devices and traffic operations on a DAILY BASIS (7 days a week). In addition, perform one weekly night inspection of the work zone setup for daytime work operations; and one daytime inspection per week for nighttime projects. This shall include (but not be limited to) documentation on the following project events:
 - a. Initial TTC setup (day and night review).
 - b. Daily TTC setup and removal.
 - c. When construction staging causes a change in the TTC setup.
 - d. Crash occurrences within the construction area and within the influence area(s) approaching the work zone.
 - e. Removal of TTC devices at the end of a phase or project.
 - f. All other emergency TTC needs.
- 12. Complete the Department approved Long Term Inspection form (CA-D-8) after each inspection as required in #11 and submit it to the Engineer the following work day. These reports shall include a checklist of all TTC maintenance items to be reviewed. A copy of the form will be provided at the pre-construction meeting. Any deficiencies observed shall be noted. along with recommended or completed corrective actions and the dates by which such corrections were, or will be, completed. A copy of the current CA-D-8 document can be found on the Office of Construction Administration's Inspection Forms website
- 13. Have copies of the ODOT Temporary Traffic Control Manual and contract documents available at all times on the project.

The Department will deduct:

- A. The prorated daily amount of Item 614 Maintaining Traffic for any day in which the WTS fails to perform the duties set forth above. The prorated daily amount will be equal to the original bid amount for Item 614 Maintaining Traffic divided by the difference between the original completion date and the first day of work, in calendar days.
- B. 1% of the original bid amount for Item 614 Maintaining Traffic for any day that a TTC issue is identified in the field and is not corrected in the given timeframe per the Engineer. Deduction B shall not apply to situations covered by Deduction C.
- C. 1% of the original bid amount for Item 614 Maintaining Traffic for any day that a lane or ramp is blocked (fully or partially) without TTC, as determined by the Engineer. This deduction shall be in addition to any other disincentives established for unauthorized lane use.

For days in which more than one deduction listed above occur, the highest deduction amount will apply.

If three or more total days result in TTC issues described in Deduction B or C above, the primary WTS shall be immediately removed from the work in accordance with CMS 108.05. Upon removal the Engineer shall notify ODOT Central Office (WTSPrequalification@dot.ohio.gov) to register a removal against the statewide prequalification for the primary WTS. Three removals shall cause statewide disqualification for any previously prequalified WTS.

Payment for the above requirements, responsibilities, and duties shall be included in the lump sum price bid for Item 614, Maintaining Traffic.

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Item 630 - Signing Misc.: Additional Signs, Ground Mounted, As Directed by the Engineer

When additional signing is needed to maintain traffic, the Contractor shall furnish the sign or signs as directed by the Engineer. These signs shall be ground mounted and meet all the specifications of the plan, proposal and current year CMS.

Payment for this item shall include, but not be limited to, the cost to furnish and erect the sign, including driving posts or other approved methods of sign support, maintaining the sign and removal of the sign.

This item of work shall be used to provide signs that are beyond the requirements of the signage detailed in the Standard Construction Drawings and the OMUTCD.

The following estimated quantity has been carried to the General Summary to be used as directed by the Engineer:

Item 630 - Signing Misc.: Additional Signs, Ground Mounted,

Covering of Ground-Mounted Signs--General

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When required by other items or incidentally to Item 614 – Maintaining Traffic, cover existing ground-mounted signs with plywood or OSB blanks (1/2" minimum thickness) covering 80% of the sign area and all of the sign legend. The use of low quality materials such as duct tape and black plastic is not permitted.

Item 614 Maintaining Traffic - Work Zone Speed Zone Signs for Freeway Resurfacings

The following Work Zone Speed Zone (WZSZ) Speed Limit Revision(s) have been approved for use on this project when work zone conditions and factors are met as described below:

WZSZ Revision Number	County & Route	<u>Direction</u>
WZ-65226	Cuyahoga IR-90	EB & WB

Potential WZSZ locations shall have an original (pre-construction) posted speed limit of ≥55 mph, a qualifying work zone condition of at least 0.5 mile in length, an expected work duration of at least three hours, and a work zone condition in place that reduces the existing functionality of the travel lanes or shoulders (i.e., lane closure, lane shift, crossover, contraflow and/or shoulder closure). The length of the work zone condition is measured from the beginning of the taper for the subject work zone condition impacting the travel lanes and/or shoulder to the end of the downstream taper, where drivers are returned to typical alignment. An expected work duration of at least three hours is required to balance the additional exposure created by installing and removing WZSZ signing with the time needed to complete

If the work zone meets these minimum criteria, it shall be analyzed further using Table 1 below to determine if and when it qualifies for a speed limit reduction. Depending on the original posted speed limit, the type of temporary traffic control used, and whether or not workers are present, a warranted WZSZ will vary in the approved speed limit to be posted over time.

C&MS Item 614, Paragraph 614.02(B), indicates that two directions of a divided highway are considered separate highway sections. Therefore, if the work on a multi-lane divided highway is limited to only one direction, a speed limit reduction in the direction of the work does not automatically constitute a speed limit reduction in the opposite direction. Each direction shall be analyzed independently from each other

All WZSZs fluctuate between two approved reduced speed limits or between an approved reduced speed limit and the original posted speed limit. Only one of two signing strategies shall be used to implement a WZSZ.

WZSZs using DSL Sign Assemblies shall be in accordance with this note, Approved List, Supplemental Specification (SS) 808 and 908, and Traffic SCD MT-104.10.

When looking up the warranted work zone speed limits, always use the original, preconstruction, posted speed limit. Do not use a prior or current work zone speed limit as a look up value in the table. Positive Protection is generally regarded as portable barrier or other rigid barrier in use along the work area within the subject warranted work zone condition. Without Positive Protection is generally regarded as using drums, cones, shadow vehicle, etc., along the work area within the subject warranted work zone condition. Workers are considered as being present when on-site, working within the subject warranted work zone condition. When the work zone condition reducing the existing functionality of the travel lanes or shoulders is removed, the speed limit displayed shall return to the original posted speed limit.

Table 1: Warranted Work Zone Speed Limits (MPH) for Work Zones on High-Speed (≥55 mph) Multi-Lane Highways

	WITH Positiv	ve Protection	WITHOUT Pos	sitive Protection
Original Posted Speed Limit	Workers Present	Workers NOT Present	Workers Present	Workers NOT Present
70	60	65	55	65
65	55	60	50	60
60	55	60	50	60
55	50	55	45	55

The following estimated quantity has been carried to the General Summary.

Item 614 - Digital Speed Limit (DSL) Sign Assembly 66 SNMT Assuming 22 DSL Sign Assemblies for 3 Months

Item 614 - Work Zone Increased Penalties Sign

R11-H5A-48 signs shall be furnished, erected, and maintained in good condition and/or replaced as necessary and subsequently removed by the Contractor. Signs shall be mounted at the appropriate offsets and elevations as prescribed by the Ohio Manual of Uniform Traffic Control Devices. They shall be maintained on supports meeting current safety criteria.

The signs may be erected or uncovered no more than four hours before the actual start of work. The signs shall be removed or covered no later than four hours following restoration of all lanes to traffic with no restricts, or sooner as directed by the Engineer. Temporary sign covering and uncovering due to temporary lane restorations shall be guided by the four hour limitations stated above. Such lane restorations should be expected to remain in effect for 30 or more consecutive calendar days, such as during winter shut-downs.

The R11-H5a-48 signs shall be mounted on 2 No. 3 posts when located within clear zones

The Contractor may use signs and supports in used, but good, condition provided the signs meet current ODOT specifications. Sign faces shall be retroreflectorized with Type G sheeting complying with the requirements of C&MS 730.19.

Work Zone Increased Penalties signs and supports will be measured as the number of sign installations, including the sign and necessary supports. If a sign and support combination is removed and re-erected at another location as directed by the Engineer, it shall be considered another unit.

Payment for accepted quantities, complete, in place will be made at the contract unit price. Payment shall be full compensation for all materials, labor, incidentals and equipment for furnishing, erecting, maintaining, covering during suspension of work, and removal of the sign and support.

Item 614 - Work Zone Increased Penalties Sign 20 Each

			SHEET NUM. PART. ITEM GRAND DESCRIPTION							DESCRIPTION	SEE SHEET								
1-17	18-22	25	26	27	28	29	30	31				01/IMS/PV	I I L IVI	EXT	TOTAL	ONTI	DESCRIPTION	NO.	١٠
																	ROADWAY		\dashv
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												1,000	832	30000	1,000	EACH	EKOSION CONTROL		\dashv
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000												5,000	SPECIAL	61199820	5,000	LB	MISCELLANEOUS METAL	15	
																	PAVEMENT		
000												1,000	251	01001 01001	1,000		PARTIAL DEPTH PAVEMENT REPAIR (441), AS PER PLAN A	16	_
900		312,754	130,488	28,126								1,900 471,368	251 254	01001	1,900 471,368		PARTIAL DEPTH PAVEMENT REPAIR (441), AS PER PLAN B PAVEMENT PLANING, ASPHALT CONCRETE, AS PER PLAN, 1.5"	16 16	
		31,276	13,050	2,813								47,139	407	20000	471,300		NON-TRACKING TACK COAT	10	—
		9,578	4,327	1,172								15,077	442	00100	15,077		ANTI-SEGREGATION EQUIPMENT		
		,	•	,											1				
			1,075	1,172								2,247	442	10001	2,247		ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (446), AS PER PLAN, PG76-22M, 1.5"	16	
		13,032	4 , 363									17,395	442	10301	17,395		ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (447), AS PER PLAN, PG76-22M, 1.5"	16	
864											<u> </u>	864	617	10101	864		COMPACTED AGGREGATE, AS PER PLAN	16	
9.6			0.005	0.170								19.6	618	40601	19.6		RUMBLE STRIPS, SHOULDER (ASPHALT CONCRETE), AS PER PLAN	16	
			8,695	8,176								16,871	872	10000	16,871	FT	VOID REDUCING ASPHALT MEMBRANE (VRAM)		_
															+ +		TRAFFIC CONTROL		
					1,571	1,055	244	121				2,991	621	00100	2,991	EACH	RPM		_
250												2,250	621	54000	2,250		RAISED PAVEMENT MARKER REMOVED		
9												9	632	26501	9	EACH	DETECTOR LOOP, AS PER PLAN	17	
					11.98	9.1	3.42	1.26				25.76	646	10010	25.76		EDGE LINE, 6"		
					18.11	11.69	0.22	0.42				30.44	646	10110	30.44	MILE	LANE LINE, 6"		
					14 147	0.400	000	770				01.007	0.40	10710	01.007	F.T.	ALLANDEL TTUO I THE 10%		
					14,147	6,480	926	370				21,923	646	10310	21,923		CHANNELIZING LINE, 12" STOP LINE		
						80	166 920	140 150				306 1 , 150	646 646	10400 10500	306 1 , 150		CROSSWALK LINE		
					327	323	320	100				650	646	10620	650		CHEVRON MARKING		
					027	020	24	6				30	646	20300	30		LANE ARROW		_
						9	8	4				21	646	20320	21		WRONG WAY ARROW		
						3,055						8,556	646	20504	8,556		DOTTED LINE, 6"		
					4,157	2,200						6 , 357	646	20510	6 , 357	FT	DOTTED LINE, 12"		
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4-17	18-22	25	26	27	7	28	29	30	31			01/IMS/PV		EXT	TOTAL			NC
																	MAINTENANCE OF TRAFFIC	
	500											500	614	11110	500	HOUR	LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE	
	20											20	614	12484	20	EACH	WORK ZONE INCREASED PENALTIES SIGN	
	SOC SOC	1																
		2																
	30.44											30.44	614	20560	30.44	MILE	WORK ZONE LANE LINE, CLASS III, 6", 642 PAINT	
													614					
	15-22 25 26 27 28 28 30 31																	
	1,100									+		1,100	014	21200	1,100	, , , , , , , , , , , , , , , , , , ,	TOTA ZONE CHOSSWAER LINE, CLASS 1, 042 FAINT	
	1 150									+		1 150	614	27620	1 150	ET	WORK JONE CROSSWALK LINE CLASS III 640 DAINT	
										_			<u> </u>					
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STATION	I TO STATION	LENGTH	BEGIN WIDTH	ENDING WIDTH	AVERAGE WIDTH	AREA	PAVEMENT PLANING, ASPHALT CONCRETE, AS PER PLAN, 1.5"	NON-TRACKING TACK COAT	ANTI-SEGREGATION EQUIPMENT	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (446), AS PER PLAN, PGT6-22M, 1.5"	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (447), AS PER PLAN, PGT6-22M, 1.5"	VOID REDUCING ASPHALT MEMBRANE (VRAM)	STATION	N TO STATION	LENGTH	BEGIN WIDTH	ENDING WIDTH	AVERAGE WIDTH	AREA	PAVEMENT PLANING, ASPHALT CONCRETE, AS PER PLAN, 1.5"	NON-TRACKING TACK COAT	ANTI-SEGREGATION EQUIPMENT	ASPHALT CONCRETE SURFACE COURSE, 12.5 MIN, TYPE A (446), AS PER PLAN,	PGRE-ZZM, 1.57 ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (447), AS PER PLAN, PGT6-22M, 1.5*	VOID REDUCING ASPHALT MEMBRANE (VRAM)	CALCULAT DAB CHECKEI
		FT.	FT.	FT.	FT.	SY	SY	GAL	CY	CY	CY	FT			FT.	FT.	FT.	FT.	SQ. YD.	SY	GAL	CY	CY	CY	FT	1
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<u>IR-9</u>	OO EASTBOUND												<u>IR-90 E</u>	EASTBOUND (CONT.)												1
582+88.83	584+24.78	135.95	69.75	69.75	69.75	1053.6	1053.61	105.36	30.21		43.90		784+93.83	792+60.00	766.17	68.00	68.00	68.00	5788.8	5788.84	578.88	170.26		241.20		-
584+24.78	585+24.78	100.00	69.75	79.75	74.75	830.6	830.56	83.06	25.00		34.61		792+60.00	794+00.00	140.00	96.00	93.00	94.50	1470.0	1470.00	147.00	48.61		61.25		1
585+24.78	586+93.07	168.29	79.75	79.75	79.75	1491.2	1491.24	149.12	46.75		62.13		794+00.00	804+00.00	1000.00	93.00	68.00	80.50	8944.4	8944.44	894.44	277.78		372.69		1
586+93.07	590+25.00	331.93	79.75	102.75	91.25	3365.4	3365.40	336.54	110.64		140.23		804+00.00	820+16.66	1616.66	68.00	68.00	68.00	12214.8	12214.76	1221.48	359.26		508.95		↓ ≻
590+25.00	609+60.00	1935.00	69.75	69.75	69.75	14996.3	14996.25	1499.63	430.00		624.84		820+16.66	834+16.66	1400.00	108.00	80.00	94.00	14622.2	14622.22	1462.22	479.63		609.26		<u> </u>
609+60.00	617+61.82 Bk=	801.82	108.75	79.75	94.25	8396.8	8396.84	839.68	278.41	1	349.87		834+16.66	841+12.49	695.83	80.00	80.00	80.00	6185.2	6185.16	618.52	193.29		257.71		∣
615+60.00 Ah	617+16.30	156.30	79.75	81.75	80.75	1402.4	1402.36	140.24	43.42		58.43															ĮΣ
617+16.30	620+78.03	361.73	81.75	80.00	80.88	3250.5	3250.55	325.05	100.48		135.44															∫∑
620+78.03	624+33.17	355.14	80.00	80.00	80.00	3156.8	3156.80	315.68	98.65		131.53												1] NS
624+33.17	629+00.00	466.83	80.00	101.00	90.50	4694.2	4694.24	469.42	153.45		195.59															8
629+00.00	633+29.05	429.05	68.00	68.00	68.00	3241.7	3241.71	324.17	95.34	1	135.07									1	-	+	+			1 5
33+29.05	65+73.90	3244.85	68.00	68.00	68.00	24516.6	24516.64	2451.66	721.08		1021.53		1		1								1			l S
65+73.90	72+17.02	643.12	91.00	75.00	83.00	5931.0	5931.00	593.10	187.58		247.12															1
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74+12.51	74+93.90	81.39	70.00	68.00	69.00	624.0	623.99	62.40	18.46		26.00		ĪR-:	90 WESTBOUND												E
74+93.90	76+98.65	204.75	68.00	68.00	68.00	1547.0	1547.00	154.70	45.50		64.46		<u></u>	<u> </u>												1 🖆
677+28.98	682+82.87	553.89	68.00	68.00	68.00	4184.9	4184.95	418.49	123.09		174.37		582+88.83	583+10.00	21.17	68.75	68.75	68.75	161.7	161.72	16.17	4.70		6.74] =
682+82.87	683+82.87	100.00	92.00	91.00	91.50	1016.7	1016.67	101.67	33.33		42.36		583+10.00	595+27.00	1217.00	68.75	105.75	87.25	11798.1	11798.14	1179.81	377.50		491.59		∢
683+82.87	684+59.85	76.98	91.00	89.00	90.00	769.8	769.80	76.98	24.95		32.08		595+27.00	613+00.00	1773.00	69.75	69.75	69.75	13740.8	13740.75	1374.08	394.00		572.53		- □
BRIDGE N	IO. CUY-90-0970R												613+00.00	617+27.88	427.88	102.75	79.75	91.25	4338.2	4338.23	433.82	140.65		180.76		-
BAIDGE A	101 007 00 007011												617+27.88	617+61.82 Bk=	33.94	79.75	79.75	79.75	300.7	300.75	30.07	9.43		12.53		1
691+19.35	693+02.87	183.52	72.50	68.00	70.25	1432.5	1432.48	143.25	42.48		59.69		615+60.00 Ah	617+16.30	156.30	79.75	81.75	80.75	1402.4	1402.36	140.24	43.42		58.43		1
693+02.87	695+32.49	229.62	68.00	68.00	68.00	1734.9	1734.91	173.49	51.03		72.29		617+16.30	620+78.03	361.73	81.75	80.00	80.88	3250.5	3250.55	325.05	100.48		135.44		
2017.05													620+78.03	624+50.00	371.97	80.00	80.00	80.00	3306.4		330.64	103.33		137.77		4
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696+24.22	715+97.11	1972.89	68.00	68.00	68.00	14906.3	14906.28	1490.63	438.42		621.10		634+50.00	640+00.48	550.48	80.00	80.00	80.00	4893.2	4893.16	489.32	152.91		203.88		1
715+97.11	716+97.11	100.00	68.00	78.00	73.00	811.1	811.11	81.11	25.00		33.80		40+00.48	43+00.00	299.52	80.00	68.00	74.00	2462.7		246.27	74.88		102.61		1
716+97.11	721+40.00	442.89	78.00	78.00	78.00		3838.38	383.84	123.03		159.93		43+00.00	66+00.00	2300.00		68.00	68.00	17377.8		1737.78	511.11		724.07		
721+40.00	723+97.11	257.11	78.00	101.00	89.50	2556.8	2556.82	255.68	83.32		106.53		66+00.00	67+17.41	117.41	101.00	91.00	96.00	1252.4		125.24	41.31		52.18		4
723+97.11	730+47.00	649.89	68.00	68.00	68.00	4910.3	4910.28	491.03	144.42	1	204.60		667+15.40	670+80.06	364.66	91.00	78.00	84.50	3423.8	3423.75	342.38	109.74	+	142.66		-
730+47.00	731+74.93	127.93	101.00	91.00	96.00	1364.6	1364.59	136.46	45.01	1	56.86		670+80.06	671+80.06	100.00	78.00	69.25	73.63	818.1	818.06	81.81	25.00	1	34.09		-
731+74.93	739+88.00	813.07	91.00	71.00	81.00	7317.6		731.76	229.62		304.90		671+80.06	672+19.27	39.21	69.25	69.25	69.25		301.70	30.17	8.71	1	12.57		1
739+88.00	741+74.93	186.93	106.00	93.00	99.50	2066.6	2066.61	206.66	69.23		86.11															1
741+74.93	746+94.93	520.00	93.00	80.00	86.50	4997.8	4997.78	499.78	161.30		208.24		BRIDG	E NO. CUY-0947L												4
746+94.93	757+07.10	1012.17	80.00	80.00	80.00	8997.1	8997.07	899.71	281.16		374.88		674175 04	674:05.04	F0 00	60.05	60.00	60.07	701 7	701.05	70 17		+	15 00		-
757+07.10	762+69.29	562.19	80.00	106.00	93.00	5809.3	5809.30	580.93	190.00	+	242.05		674+15.84 674+65.84	674+65.84 681+75.00	709.16	69.25 68.00	68.00 68.00	68.63 68.00	381.3 5358.1	381.25 5358.10	38.13 535.81	11.11 157.59	+	15.89 223.25		4
762+69.29	770+06.09	736.80	68.00	68.00	68.00			556.69	163.73		231.96		681+75.00	684+59.85	284.85	105.00	82.00		2959.3		295.93	97.59	1	123.30		┤
																										- -
BRIDGE	NO. CUY-90-1132R												BRIDGE	NO. CUY-90-0970L												0
771+93.31	779+67.53	774.22	68.00	68.00	68.00	5849.7	5849.66	584 . 97	172.05	1	243.74		691+19.35	695+32.49	413.14	68.00	68.00	68.00	3121.5	3121.50	312.15	91.81	1	130.06		၂ ၈
111700.01	113701.33	114.22	00.00	00.00	00.00	3043./	3043.00	304.31	112.00	1	243.14		031713.33	ひさいて 3と・4ざ	413.14	00.00	00.00	00.00	3121.0	3121.30	312.13	31.01	+	130.00		┤ ≻
BRIDGE	NO. CUY-90-1151R												BRIDGE	NO. CUY-90-0991L												1 5
																							1			၂ <u>၁</u>
781+32.33	783+30.26	197.93	68.00	68.00	68.00	1495.5	1495.47	149.55	43.98		62.31		696+24.22	715+55.00	1930.78	68.00	68.00	68.00	14588.1	14588.12	1458.81	429.06		607.84		4
<u> </u>	NO. CUY-90-1157R									1	1									-		1	1			1
OKIU6E .	no. our go-nork									1				TOTALS	RIGHT	COLII	MN		<u> </u>	154,629	15,463	4,747	1	6,443		<u> </u>
														TOTALS						158,125	15,813	4,831		6,589		25
													ΤΛ-	TALS CARRIED				MADV		312,754	31,276	9,578		13,032		$\frac{25}{52}$
	TOTALS,	FET	COLIIM	/ N			158,125	15,813	4,831	1	6,589			IALO CARRIED	10 GE	- IA F IA H	_ 301/1	MAUI		312,104	31,210	3,376	1	10,002		

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							254	407	442	442	442	872			1					254	407	442	442	442	872	9 6
STATION	TO STATION	LENGTH	BEGIN WIDTH	ENDING WIDTH	AVERAGE WIDTH	AREA	PAVEMENT PLANING, ASPHALT CONCRETE, AS PER PLAN, 1.5"	NON-TRACKING TACK COAT	ANTI-SEGREGATION EQUIPMENT	ASPHALT CONCRETE SURFACE COURSE, IZ.5 MM, TYPE A (446), AS PER PLAN, PGT6-22M, 1.5"	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (447), AS PER PLAN, PGTG-22M, 1.5*	VOID REDUCING ASPHALT MEMBRANE (VRAM)	STATIO	ON TO STATION	LENGTH	BEGIN WIDTH	ENDING WIDTH	AVERAGE WIDTH	AREA	PAVEMENT PLANING, ASPHALT CONCRETE, AS PER PLAN, 1.5"	NON-TRACKING TACK COAT	ANTI-SEGREGATION EQUIPMENT	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (446), AS PER PLAN, PGT6-22M, 1.5"	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (447), AS PER PLAN, PGT6-22M, 1.5"	VOID REDUCING ASPHALT MEMBRANE (VRAM)	CALCULA DAB CHECKE
		FT.	FT.	FT.	FT.	SY	SY	GAL	CY	CY	CY	FT			FT.	FT.	FT.	FT.	SQ. YD.	SY	GAL	CY	CY	CY	FT	
																										=
<u>IR-90 WE</u>	ESTBOUND (CONT.)													<u>RAMP 1</u>									1			
715+55.00	724+75.00	920.00	68.00	91.00	79.50	8126.7	8126.67	812.67	255.56		338.61		34+50.00	35+50.00	100.00	22.00	24.00	23.00	255.6	255.56	25.56	10.65	10.65		100.00	-
724+75.00	726+83.00	208.00	91.00	106.00	98.50	2276.4	2276.44	227.64	76.07		94.85		35+50.00	36+50.00	100.00	23.00	25.00	24.00	266.7	266.67	26.67	11.11	11.11		100.00	1
726+83.00	736+03.00	920.00	71.00	101.00	86.00	8791.1	8791.11	879.11	281.11		366.30		36+50.00	42+93.96	643.96	25.00	25.00	25.00	1788.8	1788.78	178.88	74.53	74.53		643.96	1
736+03.00	743+74.34	771.34	68.00	68.00	68.00	5827.9	5827.90	582.79	171.41		242.83		42+93.96	43+40.00	46.04			CADD	141.4	141.37	14.14	5.89	5.89		46.04	! ≻
743+74.34	749+00.00	525.66	116.00	80.00	98.00	5723.9	5723.85	572.39	189.82		238.49			RAMP_1A												AR
749+00.00	758+55.00	955.00	80.00	80.00	80.00	8488.9	8488.89	848.89	265.28		353.70				ļ								 			Ξ
758+55.00	765+46.00	691.00	80.00	104.00	92.00	7063.6	7063.56	706.36	230.33		294.31		57+77.12	58+77.12 50+77.12	100.00	17.00	19.00	18.00	200.0	200.00	20.00	8.33	8.33		100.00	Σ
765+46.00	770+06.09	460.09	68.00	68.00	68.00	3476.2	3476.24	347.62	102.24		144.84		58+77.12 59+77.12	59+77.12 65+00.00	100.00 522.88	23.00 25.00	25.00 25.00	24.00 25.00	266.7 1452.4	266.67 1452.44	26.67 145.24	11.11 60.52	60.52		100.00 522.88	5
BRIDGE I	NO. CUY-90-1132L												65+00.00	66+00.00	100.00	25.00	29.00	27.00	300.0	300.00	30.00	12.50	12.50		100.00	S
771+93.31	779+67.53	774.22	68.00	68.00	68.00	5849.7	5849.66	584.97	172.05		243.74			RAMP 2									_			SUB
BRIDGE	NO. CUY-90-1151L												29+00.50	30+00.00	99.50	29.00	25.00	27.00	298.5	298.50	29.85	12.44	12.44		99.50	1 "
0,,,,,,													30+00.00	34+25.00	425.00	25.00	25.00	25.00	1180.6	1180.56	118.06	49.19	49.19		425.00	1 ⊢
781+32.33	783+30.26	197.93	68.00	68.00	68.00	1495.5	1495.47	149.55	43.98		62.31		34+25.00	35+23.90	98.90	25.00	21.00	23.00	252.7	252.74	25.27	10.53	10.53		98.90	Z
													35+23.90	<i>37+73.34</i>	249.44	21.00	17.00	19.00	526.6	526.60	52.66	21.94	21.94		249.44	Ш
BRIDGE I	NO. CUY-90-1157L																									Σ
704:07.07	707:00 00	1000 17	00.00	00.00	00.00	0117.7	027.00	011 77	000.04		770 70			<u>RAMP 2A</u>									4			Ш
784+93.83 797+00.00	797+00.00 801+19.41	1206.17 419.41	68.00 103.00	68.00 80.00	68.00 91.50	9113.3 4264.0	9113.28 4264.00	911.33 426.40	268.04 139.80		379.72 177.67		58+73.78	59+25.00	51.22	22.00	25.00	23.50	133.7	133.74	13.37	5.57	5.57		51.22	>
801+19.41	804+00.00	280.59	80.00	80.00	80.00	2494.1	2494.13	249.41	77.94		103.92		59+25.00	63+73.90	448.90	25.00	25.00	25.00	1246.9	1246.94	124.69	51.96	51.96		448.90	
804+00.00	805+00.00	100.00	80.00	68.00	74.00	822.2	822.22	82.22	25.00		34.26		63+73.90	64+73.90	100.00	25.00	22.00	23.50	261.1	261.11	26.11	10.88	10.88		100.00	1 -
805+00.00	823+90.03	1890.03	68.00	68.00	68.00	14280.2	14280.23	1428.02	420.01		595.01		64+73.90	65+73.90	100.00	22.00	22.00	22.00	244.4	244.44	24.44	10.19	10.19		100.00	
823+90.03	830+89.93	699.90	116.00	80.00	98.00	7621.1	7621.13	762.11	252.74		317.55			RAMP 3									+			ł
830+89.93	841+00.00	1010.07	80.00	80.00	80.00	8978.4	8978.40	897.84	280.58		374.10												1			1
													72+56.28	73+07.72	51.44			CADD	187.8	187.79	18.78	7.82	7.82		51.44	
													73+07.72	77+00.00	392.28	33.00	33.00	33.00	1438.4	1438.36	143.84	59.93	59.93		392.28	
	RAMP C												77+00.00	80+20.00	320.00	33.00		29.00	1031.1	1031.11	103.11	42.96	42.96		320.00	
595+50.00	599+37.12	387.12	25.00	25.00	25.00	1075.3	1075.33	107.53	44.81	44.81		387.12	80+20.00	81+75.00	155.00	25.00	24.00	24.50	421.9	421.94	42.19	17.58	17.58		155.00	-
333730.00	000101112	301.12	20.00	20.00	20.00	1010.5	1010.55	101.03	77.01	77.01		301.12		RAMP 4									+			
	RAMP D																						 			1
													74+25.00	75+03.31	78.31			CADD	427.8	427.77	42.78	17.82	17.82		78.31	
590+16.00	591+16.00	100.00	29.00	25.00	27.00	300.0	300.00	30.00	12.50	12.50		100.00	75+03.31	<i>81+82.87</i>	679.56	50.00	25.00	37.50	2831.5	2831.50	283.15	117.98	117.98		679.56	
591+16.00	594+50.00	334.00	25.00	25.00	25.00	927.8	927.78	92.78	38.66	38.66		334.00	81+82.87	82+82.87	100.00	25.00	22.00	23.50	261.1	261.11	26.11	10.88	10.88		100.00	-
594+50.00 596+75.00	596+75.00 597+75.00	225.00	25.00 19.00	19.00 18.00	22.00 18.50	550.0 205.6	550.00 205.56	55.00 20.56	22.92 8.56	22.92 8.56		225.00 100.00		<u>RAMP 5</u>									+			
000110.00	001110.00	100.00	10.00	70.00	70.00	200.0	200.00	20.00	0.00	0.00		100.00		<u>IMPII V</u>									+			1
	RAMP E												26+83.00	32+48.98	565.98	25.00	25.00	25.00	1572.2	1572.17	157.22	65.51	65.51		565.98	1
													32+48.98	32+98.98	50.00	25.00	18.00	21.50	119.4	119.44	11.94	4.98	4.98		50.00	1 4
605+31.51	607+25.00	193.49	33.00	33.00	33.00	709.5	709.46	70.95	29.56	29.56		193.49	32+98.98	33+98.98	100.00	18.00	20.00	19.00	211.1	211.11	21.11	8.80	8.80		100.00	'~
607+25.00	609+35.00	210.00	33.00	28.00	30.50	711.7	711.67	71.17	29.65	29.65		210.00		RAMP 7	<u> </u>								+			·
	RAMP F	1											<u> </u>	CLEVEL L									+			6
													23+55.99	24+55.99	100.00	20.00	20.00	20.00	222.2	222.22	22.22	9.26	9.26		100.00] 6
606+40.35	608+00.00	159.65	27.00	27.00	27.00	479.0	478.95	47.90	19.96	19.96		159.65	24+55.99	27+75.00	319.01	25.00		25.00	886.1	886.14	88.61	36.92	36.92		319.01	1 ~
608+00.00	609+50.00	150.00	27.00	33.00	30.00	500.0	500.00	50.00	20.83	20.83		150.00	27+75.00	29+74.93	199.93	27.00	27.00	27.00	599.8	599.79	59.98	24.99	24.99		199.93	
609+50.00	611+00.00	150.00	33.00	25.00	29.00	483.3	483.33	48.33	20.14	20.14		150.00	29+74.93	30+52.00	77.07	27.00	24.00	25.50	218.4	218.37	21.84	9.10	9.10		77.07	
611+00.00 612+10.50	612+10.50 613+10.51	110.50	25.00 25.00	25.00 29.00	25.00 27.00	<i>306.9</i> <i>300.0</i>	306.94 300.03	30.69 30.00	12.79 12.50	12.79 12.50		110.50 100.01			 				-		 		+	+		၂ ပ
012 · 10 · 00	010 - 10 - 01	100.01	20.00	20.00	27.00	300.0	330.03	30.00	12.00	12.00		100.01	<u> </u>		1				 				+	+ -		l
		1													<u>L</u>	<u></u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>			1
																			-	. —						•
														TOTALS, F						19,245	1,925	802	802		6,475	$\overline{}$
														TOTALS, F						19,245 111,243	1,925 11,125	802 3,525	802 273	4,363	6,475 2,220	26 52

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			_	Ι	<u>F</u>		757 EB	7	1,72				1		₌	Ŧ	<u>F</u>		BER 52		1,12				CULATE DAB
			돈	 			NG, AS PI	90	>	F 5 MM, PLAN,	F MM, PLAN,	VOID REDUCING ASPHALT MEMBRANE (VRAM)			⊢	-			S PI	COAT	>	E MM, PLAN,	E 5 MM, PLAN,	3 ASPHALT (VRAM)	ALCI.
		I	WID	WID	≥	_	N A		ANTI-SEGREGATION EQUIPMENT	ASPHALT CONCRETE SURFACE COURSE, 12.5 N TYPE 4460, AS PER PL PG76-29M 15"	ICRET PER 1.5	A W		∓	□	MD	WID	_	PAVEMENT PLANING, ASPHALT CONCRETE, AS F PLAN, 1.5") ;	ANTI-SEGREGATION EQUIPMENT	ASPHALT CONCRETS SURFACE COURSE, 12.5 TYPE A (446), AS PER I PG76-22M, 1.5"	15 EE 15 EE 1	AM)	
		[5	≥	>		🕌	PLANIN RETE, 1	TACK	<u>7</u> 8	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	, P. K.	× €		GT	≥	>	l	🕌	1.5°	7ACK	<u>78</u>	15 . G .	NCRE E, 12 S PER 1.5*	₹ £	
STATIO	N TO STATION	l ĕ		(5	GE GE	ARE	287		%E	18 8 8 8	[S & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. F 36	STATION TO STATION		l _	65	"	R E	28.7	ပ္ခ	18.8	10 8 4 X	18 A 8 C	£ ₹	
OIAIIC	ON TO STATION	Z H	EGIN	Ž	¥	∢	₩ Ø ₹	§	35 ts	7269	HALT CONCR E COURSE, 1. (447), AS PE (676–22M, 1.5	12 Z	OTATION TO STATIO		N 5	ž	ĕ	⋖	A O E	§	33 E	1,36,5	12,32,5	75 <u>F</u>	
		-	၂ မ		<u> </u>		1 E	28	<u>F</u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \	E EE		-	Е В	🔼	<u> </u>		P.C.	78	[].	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7.EE	
			8	ENDING	VERA		14 PA	NON-TRACKING	₹	ASI FAC	ASA A	12 ₹			8	ENDING	VERAGE		P 4	NON-TRACKING	₹	PFACE FACE	75A7 7 A 2	VOID REDUCING . MEMBRANE (1	
				"	<		PAVEMENT ASPHALT CONCY	Ì		% £	ASPH SURFACE TYPE A (8				"	<		l ds	§		%	ASPHALT SURFACE CO TYPE A (447) PG76-2	8	
		FT.	FT.	FT.	FT.	SY	SY	GAL	CY	CY	CY	FT	-	FT.	FT.	FT.	FT.	SQ. YD.	,	GAL	CY	CY	CY	FT	1
	RAMP 8	ļ ''-	ļ ''·		ļ ''·	5,	J,	OAL	01	- 07	- 07		0440.17		ļ ''·	ļ ''•	- ''-	50. 10.	J,	OAL	01	- 07	0,		
													<u>RAMP 17</u>												1
23+95.61	24+95.61	100.00	29.00	25.00	27.00	300.0	300.00	30.00	12.50	12.50		100.00		150.00			CADD	828.6	828.57	82.86	34.52	34.52		150.00	
24+95.61	28+79.41	383.80	25.00	25.00	25.00	1066.1	1066.11	106.61	44.42	44.42		383.80	14+00.00 15+75.00	175.00	46.00	46.00	46.00	894.4	894.44	89.44	37.27	37.27		175.00	
28+79.41	30+29.41	150.00	23.00	31.00	27.00	450.0	450.00	45.00	18.75	18.75		150.00	15+75.00 16+75.00	100.00	46.00	34.00	40.00	444.4	444.44	44.44	18.52	18.52	1	100.00	
30+29.41 33+00.00	33+00.00	270.59	31.00	31.00	31.00	932.0	932.03	93.20	38.83	38.83		270.59	16+75.00 21+41.98	466.98	34.00	34.00	34.00	1764.1	1764.15	176.41	73.51	73.51		466.98	┨.
33+00.00	33+53.00	53.00			CADD	232.9	232.94	23.29	9.71	9.71		53.00	<u>21+41.98</u> 22+91.98	150.00	34.00	40.00	37.00	616.7	616.67	61.67	25.69	25.69		150.00	∤ ≿
	RAMP 9												22+91.98 23+91.98	100.00	40.00	44.00	42.00	466.7	466.67	46.67	19.44	19.44		100.00	a
31+59.43	32+59.43	100.00	20.00	18.00	19.00	211.1	211.11	21.11	8.80	8.80	1	100.00	2002												2
32+59.43 32+59.43	32+59.43 33+09.43	50.00	20.00	25.00	22.50	125.0	125.00	12.50	5.21	5.21	1	50.00	<u> </u>												5
33+09.43	39+88.00	678.57	25.00	25.00	25.00	1884.9	1884.92	188.49	78.54	78.54	1	678.57	8+22.21 9+22.21	100.00	38.00	34.00	36.00	400.0	400.00	40.00	16.67	16.67		100.00	1 =
	JJ:00100	1	20.00			1.50 7.0	,507,02	,50.10	10.07	10.07	1	210.01	9+22.21 9+22.32 9+22.32	100.00	34.00	34.00	34.00	3778.2	3778.19	377.82	157.42	157.42		1000.11	1 0
	RAMP 11					1							19+22.32 20+22.32	100.00	34.00	39.00	36.50	405.6	405.56	40.56	16.90	16.90		100.00	1 =
	171101 11												10.55.05	100.00	1 7.00	00.00	00.00	100.0	700.00	70.00	70.00	10.00		700100	1 =
36+00.00	36+83.26	83.26	23.00	27.00	25.00	231.3	231.28	23.13	9.64	9.64		83.26													<i>(</i>
36+83.26	39+50.00	266.74	27.00	27.00	27.00	800.2	800.22	80.02	33.34	33.34		266.74													1.
39+50.00	40+82.17	132.17	25.00	25.00	25.00	367.1	367.14	36.71	15.30	15.30		132.17]
10+82.17	41+82.17	100.00	20.00	20.00	20.00	222.2	222.22	22.22	9.26	9.26		100.00] Z
	RAMP 12																								
77 / 05 00		101.01			0400	400.0	400.04	40.00	00.70	20.70		101.01													Į
33+65.00 34+66.91	34+66.91 37+62.77	101.91 295.86	43.00	43.00	43.00	498.9 1413.6	498.94 1413.55	49.89 141.36	20.79 58.90	20.79 58.90		101.91 295.86			-										∤ >
37+62.77	40+00.41	237.64	45.00	33.00	39.00	1029.8	1029.77	102.98	42.91	42.91		237.64											+		∤ 鷔
40+00.41	41+02.63	102.22	33.00	33.00	33.00	374.8	374.81	37.48	15.62	15.62		102.22											+		┨╺
41+02.63	42+77.63	175.00	33.00	40.00	36.50	709.7	709.72	70.97	29.57	29.57		175.00													1
42+77.63	43+77.63	100.00	40.00	44.00	42.00	466.7	466.67	46.67	19.44	19.44		100.00													1
	RAMP 13																								1
	<u>IVAMIL IU</u>																								1
65+35.00	70+81.98	546.98	25.00	25.00	25.00	1519.4	1519.39	151.94	63.31	63.31		546.98													1
70+81.98	71+32.00	50.02			CADD		189.96	19.00	7.92	7.92		50.02			1										1
	RAMP 14																								
62+83.60	63+83.60	100.00	29.00	25.00	27.00	300.0	300.00	30.00	12.50	12.50		100.00													-
63+83.60	65+50.00	166.40		25.00 25.00	25.00		462.22	30.00 46.22	19.26	12.50	+	100.00													1
65+50.00	67+00.00	150.00	25.00	33.00	29.00		483.33	48.33	20.14	20.14	1	150.00													1
67+00.00	69+50.00	250.00		33.00	33.00	916.7	916.67	91.67	38.19	38.19	1	250.00													L
69+50.00	70+04.57	54.57			CADD	223.6	223.60	22.36	9.32	9.32		54.57													
	<u>RAMP 15</u>									\perp															1
00106 00		100.00	25.00	26.00	25 50	207 7	207 77	20 77	11 01	11 01		100.00													4
90+06.80 91+06.80	91+06.80 91+56.80	50.00		26.00	25.50 27.00	283.3 150.0	283.33 150.00	28.33 15.00	11.81 6.25	11.81 6.25	+	100.00 50.00	+		1						1	1			┨ .^
91+56.80	92+06.80	50.00	28.00	28.00	28.00	155.6	155.56	15.56	6.48	6.48	1	50.00													^
92+06.80	93+06.80	100.00	28.00	25.00	26.50	294.4	294.44	29.44	12.27	12.27	1	100.00													
93+06.80	96+00.91	294.11	25.00		25.00		816.97	81.70	34.04	34.04		294.11													j σ
96+00.91	97+00.91	100.00	25.00	31.00	28.00	311.1	311.11	31.11	12.96	12.96		100.00													┨ ≻
	<u>RAMP_16</u>																								=
																									1
88+20.55	89+20.55	100.00		17.00	16.50		183.33	18.33	7.64	7.64	1	100.00			1	<u> </u>	<u> </u>	<u> </u>							1
89+20.55 80+70.55	89+70.55	50.00	18.00	25.00	21.50	119.4	119.44	11.94	4.98	4.98	1	50.00	TOTALS						9,599	960	400	400		2,343	⊢
89+70.55 92+00.00	92+00.00 92+60.00		25.00 25.00		25.00 24.50		637.36 163.33	63.74 16.33	26.56 6.81	26.56 6.81	+	229.45 60.00	TOTALS	, LEFT	COLUM	ΛN			18,527	1,853	772	772		5 , 833	$\sqrt{27}$
,2.00.00			•	•	1 27.00	1 ,00.0					1	+	TOTALS CARRIED	TO O		I CIINA	MADV		20 120	2 217	1 179	1 179		g 17£	52
	TOTALS	LEFI	COLUN	/I IN			18,527	1,853	772	772		5,833	I TOTALS CARRIED	io Gl	INEKA	r 20M	WAKY		28,126	2,813	1,172	1,172		8,176	\mathbf{L}^{ω}

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SHEET NO.	PLAN SPLIT NO.	STATION TO	STATION	LENGTH	EDGE LINE, 6", WHITE	EDGE LINE, 6°, YELLOW	LANE LINE, 6"	CHANNELIZING LINE, 12"	STOP LINE	CROSSWALK LINE	CHEVRON MARKING	LANE ARROW	WRONG WAY ARROW	DOTTED LINE, 6"	DOTTED LINE, 12"				RPM (WHITE)	RPM (WHITE/RED)	RPM (YELLOW/RED)	CALCULA DAB
				FT	FT	FT	MĪLE	FT	FT	FT	FT	EACH	EACH	FT	FT				EACH	EACH	EACH	_
	,	<u>EASTBOUNI</u>			*** 00	*** 00	0.00												4]
	1	582+89.00 584+00.00	584+00.00 588+10.00	111 410	111.00 410.00	111.00 410.00	0.06 0.23							410					16 16			-
	1	588+10.00	590+25.00	215	215.00	215.00	0.12	430											8	11		╝,
	1	590+25.00	609+41.00	1,916	1916.00	1916.00	1.09												72			│ □
	1	609+41.00	616+60.00	719	719.00	719.00	0.41	1438											28	36		┨┇
	1	616+60.00	617+61.82	102	101.82	101.82	0.06								102				4			2
		STA. 617+61.82 BK = S			005.00	005.00	A 55								205				77			∦
	1	615+60.00 625+25.00	625+25.00 629+00.00	965 375	965.00 375.00	<i>965.00</i> <i>375.00</i>	0.55 0.21	750			105				965				37 14	19		∦ ⊽
																						ם ת
	1	629+00.00	662+90.00	3,390	3390.00	3390.00	1.93												128			
	1	662+90.00	667+70.00	480	480.00	480.00	0.27	960											18	24		┨ ~
	1	667+70.00	676+00.00	830	830.00	830.00	0.47							830					32			∐ ლ
	1	676+00.00	680+90.00	490	490.00	490.00	0.28												19			∦
	1	680+90.00	685+85.00	495	495.00	495.00	0.28	990											19	25		∥ ⊻
	1	685+85.00	694+00.00	815	815.00	815.00	0.46							815					31			∥ ღ
	1	694+00.00	715+90.00	2,190	2190.00	2190.00	1.24												82			∣ ⊴
	1	715+90.00	722+50.00	660	660.00	660.00	0.38	004						660					26	•		∃ ≥
\dashv	1	722+50.00	723+97.00	147	147.00	147.00	0.08	294											6	8		┨
	1	723+97.00	730+47.00	650	650.00	650.00	0.37												25			
																						E E
	1	730+47.00 733+80.00	733+80.00 741+00.00	333 720	333.00 720.00	333.00 720.00	0.19 0.41	666						720					13 28	17		∦ ≥
		133760.00	741+00.00	120	120.00	120.00	0.41							120					20			┨╚
	1	741+00.00	747+00.00	600	600.00	600.00	0.34	1200											23	30		>
	1	747+00.00	759+25.00	1,225	1225.00	1225.00	0.70								1225				47			⊿
	1	759+25.00	762+69.00	344	344.00	344.00	0.20	688			127								14	18		╣ ̄
	1	762+69.00	793+00.00	3,031	3031.00	3031.00	1.72												114			-
																						1
	1	793+00.00	796+00.00	300	300.00	300.00	0.17	600						000					12	15		4
	1	796+00.00 804+00.00	804+00.00 820+17.00	800 1,617	800.00 1617.00	800.00 1617.00	0.45 0.92							800					30 61			-
		001100100	020 177.00	1,,,,,,	1017100	1011100																
	1	820+17.00	827+75.00	758	758.00	758.00	0.57	1516											38	38]
	1	827+75.00 833+00.00	833+00.00 841+12.49	525 812	525.00 812.49	525.00 812.49	0.30 0.46	525						525	813				20 31	14		-
		<i>633+00.00</i>	041712.43	012	012.43	012.43	0.40								613				- 31			-
																						\bot
	1	<u>WESTBOUN</u>		741	741.00	741.00	0.42							741					20			4
	1	582+89.00 590+30.00	590+30.00 595+25.00	741 495	741.00 495.00	741.00 495.00	0.42 0.28	990						141					28 19	25		┨
	1	595+25.00	613+00.00	1,775	1775.00	1775.00	1.01										 		<i>6</i> 7			4
-1		017.00.00	010.00	704	700.00	700.00		222			25									•-] [
\dashv	1	613+00.00 616+00.00	616+00.00 617+61.82	300 162	300.00 161.82	300.00 161.82	0.17 0.09	600			95				162				12 6	15		-∥ ı
		STA. 617+61.82 BK = S		102	.51.52	.51.02									,02							
	1	615+60.00	624+50.00	890	890.00	890.00	0.51								890				34			
\dashv	1	624+50.00	637+00.00	1,250	1250.00	1250.00	0.71	2500			-								47	63		∦ ≥
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		SUBTOTA	LS		31638.1	31638.1	18.11	14147			327			5501	4157				1213	358		28 52

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SHEET NO.	PLAN SPLIT NO.	STATION T	O STATION	LENGTH	EDGE LINE, 6", WHITE	EDGE LINE, 6", YELLOW	LANE LINE, 6"	CHANNELIZING LINE, 12"	STOP LINE	CROSSWALK LINE	CHEVRON MARKING	LANE ARROW	WRONG WAY ARROW	DOTTED LINE, 6"	DOTTED LINE, 12"			RPM (WHITE)	RPM (WHITE/RED)	RPM (YELLOW/RED)	CALCULA' DAB
	_			FT	FT	FT	MILE	FT	FT	FT	FT	EACH	EACH	FT	FT			EACH	EACH	EACH	ı
	1 1	<u>WESTBOUND</u> 637+00.00 640+00.00	<u>IR-90 (CONT.)</u> 640+00.00 665+40.00	300 2540	300.00 2540.00	300.00 2540.00	0.17 1.44											12 96			
	1	665+40.00	668+25.00	285	285.00	285.00	0.16	570										"	15		
	1	668+25.00	671+75.00	350	350.00	350.00	0.20							350				14			{
	1	671+75.00	681+70.00	995	995.00	995.00	0.57											38			2
	1	681+70.00	684+50.00	280	280.00	280.00	0.16	560										11	14		3
	1	684+50.00	689+65.00	515	515.00	515.00	0.29							515				20] ;
-	1	689+65.00 715+00.00	715+00.00 722+75.00	2535 775	2535.00 775.00	2535.00 775.00	1.44 0.44							775				96 30			0
	1	722+75.00	724+75.00	200	200.00	200.00	0.11	400						113				8	10		1 :
	1	724+75.00	726+80.00	205	205.00	205.00	0.12	410						205				8	11		ا ا
	1	726+80.00 733+40.00	733+40.00 735+90.00	660 250	660.00 250.00	660.00 250.00	0.38 0.14	500						660				26 10	13		ן י
		133140.00	130730.00	230	230.00	250.00	0.14	300										10	15		Z
	1	735+90.00	743+74.00	784	784.00	784.00	0.45											30			2
	1	743+74.00	746+00.00	226	226.00	226.00	0.13	678			124							9	17		
	1	746+00.00	749+00.00	300	300.00	300.00	0.17	300			124							12	8		2
	1	749+00.00	760+00.00	1100	1100.00	1100.00	0.63								1100			42			1 -
	1	760+00.00	765+46.00	546	546.00	546.00	0.31	1092										21	28		l ⊦
	1	765+46.00	796+50.00	3104	3104.00	3104.00	1.76											117			Z ∑
	1	796+50.00	799+50.00	300	300.00	300.00	0.17	600			80							12	15		≥ ⊔
ı	1	799+50.00	805+00.00	550	550.00	550.00	0.31							550				21			
	1	805+00.00	822+90.00	1790	1790.00	1790.00	1.02											68			{
	1	822+90.00	825+50.00	260	260.00	260.00	0.15	520			75							10	13		2
	1	825+50.00	827+50.00	200	200.00	200.00	0.11	600			44							8	15		1
	1	827+50.00	830+00.00	250	250.00	250.00	0.14	250										10	7		1
	1	830+00.00	841+00.00	1100	1100.00	1100.00	0.63								1100			42			1
		RAI	MP C																		1
	1	595+25.00	599+37.00	412	412.00	412.00														5	1
		D41	MP D																		1
	1	590+25.00	<u>nr u</u> 595+75.00	550	550.00	550.00													5	9	1
	1	595+75.00	597+75.00	200	200.00	200.00							3						6	6	
		O.A.I	UD T																		<u>L</u>
	1	605+31.00	<u>607+00.00</u>	169	169.00	169.00	0.03											2		2	1
	1	607+00.00	609+41.00	241	241.00	241.00	0.00													3	1
																					4
	1	<u>RAN</u> 606+40.00	<u>608+50.00</u>	210	210.00	210.00	0.04						3						10	6	
	1	608+50.00	609+55.00	210 105	105.00	105.00	0.04						<u> </u>						12 6	<u>6</u> 3	
	1	609+55.00	613+00.00	345	345.00	345.00	0.02												2	5	ے ا
																					6
	1		<u>MP 1</u> 43+00.00	600	600.00	600.00															'
	1	37+00.00 43+38.00	43+00.00	600	600.00	600.00				80										8]
	,																				[
	1	<u>RAM</u> 57+77.00	<u>4P 1A</u> 65+50.00	773	773.00	773.00							3						11	16	1
	'	31711.00	00+30.00	113	113.00	113.00													II	10	1
		SUBTOT	ALS	•	24005	24005	11.69	6480		80	323		9	3055	2200			784	208	63	
																					29 52
T	OTALS	CARRIED TO	GENERAL SUMM <i>a</i>	ARY	9.1	i MI	11.69	6480		80	323		9	3055	2200				1055		1 52

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SHEET NO.	PLAN SPLIT NO.	STATION	TO S	TATION	LENGTH	EDGE LINE, 6", WHITE	EDGE LINE, 6", YELLOW	LANE LINE, 6"	CHANNELIZING LINE, 12"	STOP LINE	CROSSWALK LINE	CHEVRON MARKING	LANE ARROW	WRONG WAY ARROW	DOTTED LINE, 6"	DOTTED LINE, 12"			RPM (WHITE)	RPM (WHITE/RED)	RPM (YELLOW/RED)	CALCULA
	"				FT	FT	FT	MILE	FT	FT	FT	FT	EACH	EACH	FT	FT			EACH	EACH	EACH	1
	1 1	29+00.00 35+24.00	RAMP 2	35+24.00 37+73.00	624 249	624.00 249.00	624.00 249.00							3						4 7	10 7	
			RAMP 2A																			1
	1	58+74.00		62+90.00	416	416.00	416.00														5	1
			RAMP 3																			
	1	72+62.00									95											1
	1	72+69.00 72+69.00		74+75.00	206	206.00	206.00		206	36			6							12	6	1
	1	74+75.00		81+70.00	695	695.00	695.00		200					1						5	n	
			RAMP 4																			1
	1	74+34.00 74+47.00		75+03.00	56	56.00	56.00	0.01			115								,		,	1
	1	75+03.00		75+75.00	72	72.00	72.00	0.01											1		1	1
	1	75+75.00		80+90.00	515	515.00	515.00														6	1
			RAMP 5																			1
	1	26+80.00	TATION O	34+00.00	720	720.00	720.00														9	
	1	34+30.00									80											
	,		RAMP 7								05											1
	1	23+05.00 23+15.00		30+47.00	732	732.00	732.00				85										9	1
			RAMP 8																			1
	1	24+75.00		31+57.00	682	682.00	682.00							1						6	12	1
	1	31+57.00 33+37.00		33+37.00	180	180.00	180.00		180	40			6							10	5	1
	1	33+44.00								40	100											1
		ı	RAMP 9																			
	1	31+05.00 31+20.00		41+00.00	980	980.00	980.00				85										12	1
			RAMP 11																			
	1	<u></u>	KAMP II	42+15.00	625	625.00	625.00														8	
	1	42+30.00									80											1
			<u>RAMP 12</u>																			
	1	33+70.00	APUNI IE								120											1
	1	33+77.00								50												t
	1	33+77.00		35+56.00	179	179.00	179.00	0.00	358				6							12	4	1
	1	35+56.00 37+55.00		37+55.00 43+74.00	199 619	199.00 619.00	199.00 619.00	0.08						2					8	18 2	6 8	1
						1								_						•	Ŭ.	1
			<u>RAMP 13</u>	71.15 00	500	500.00	500.44														-	1
	1	65+46.00 71+15.00		71+15.00	569	569.00	569.00				80	<u> </u>					 				7	
			RAMP 14																			1
	1	62+69.00		68+00.00	531	531.00	531.00							1						6	10	1
	1	68+00.00		69+82.00	182	182.00	182.00		182				6							10	5	1
	1	69+82.00 69+89.00								40	80											
		SUBTO	TALS			9031	9031	0.22	926	166	920		24	8					10	92	142	1
T	OTALS	CARRIED TO	GENE	ERAL SUMMA	ARY	3.4	2 MI	0.22	926	166	920		24	8						244		$\left \left\{ \right. \right $

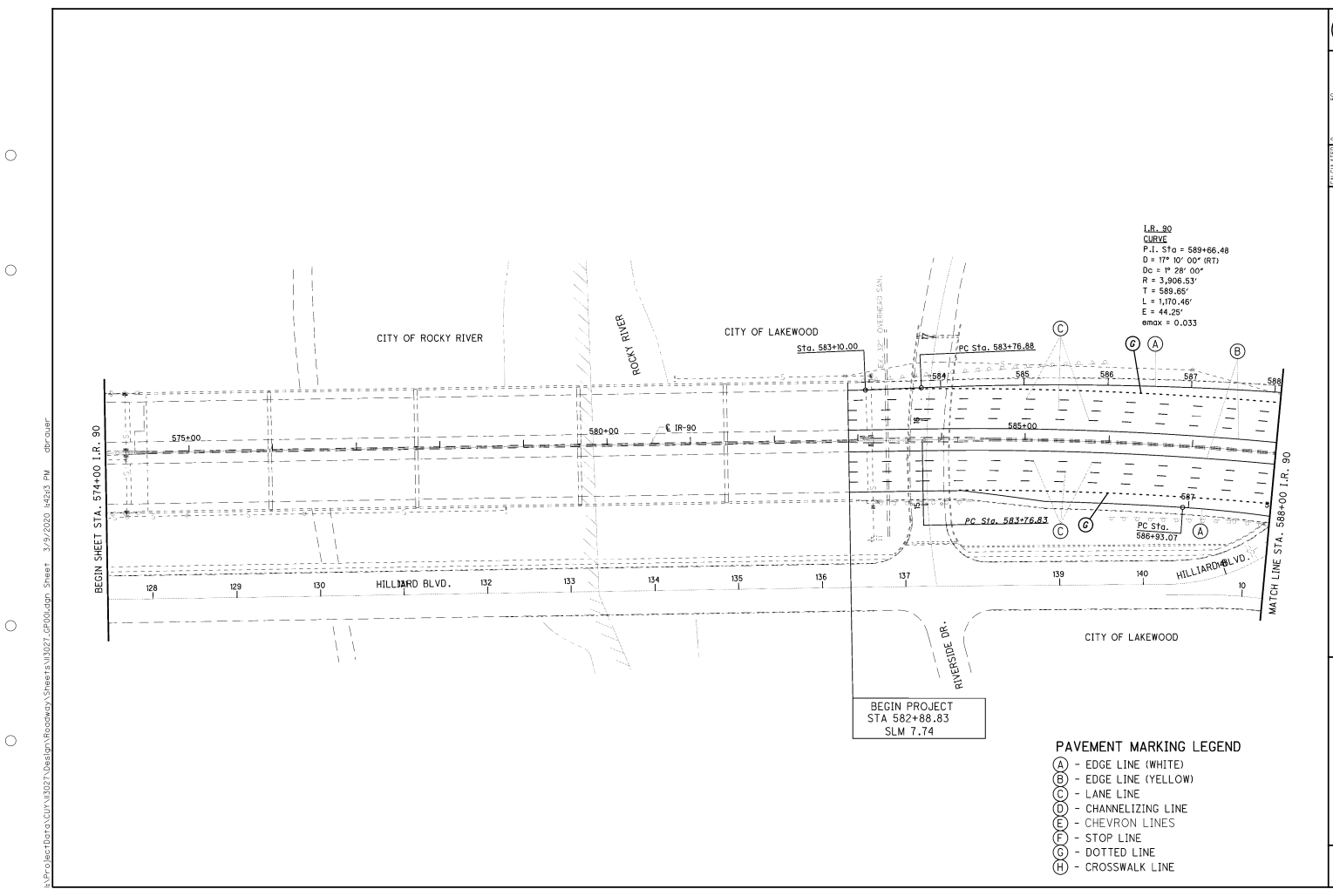
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SHEET NO.	PLAN SPLIT NO.	STATION TO	STATION	LENGTH	EDGE LINE, 6", WHITE	EDGE LINE, 6", YELLOW	LANE LINE, 6"	CHANNELIZING LINE, 12"	STOP LINE	CROSSWALK LINE	CHEVRON MARKING	LANE ARROW	WRONG WAY ARROW	DOTTED LINE, 6"	DOTTED LINE, 12"						RPM (WHITE)	RPM (WHITE/RED)	RPM (YELLOW/RED)	CALCULA DAB
	_			FT	FT	FT	MILE	FT	FT	FT	FT	EACH	EACH	FT	FT						EACH	EACH	EACH	1
	1	90+07.00 91+07.00	91+07.00 96+50.00	100 543	100.00	100.00 543.00	0.02						2									6 8	3 11	
		<u>RAMP 16</u>] 7
	1	88+20.00	93+00.00	480	480.00	480.00																	6	∄ :
		<u>RAMP 17</u>																						1 3
	1	12+65.00 12+72.00							60	150														∦ :
	1 1 1	12+72.00 12+72.00 14+57.00 15+80.00	14+57.00 15+80.00 22+90.00	185 123 710	185.00 123.00 710.00	185.00 123.00 710.00	0.05 0.13	370	00			6	2								8	15 9 6	5 3 11	
		<u>RAMP 18</u>																						ս գ
	1	8+44.00																						
	1	8+47.00	20+17.00	1170	1170.00	1170.00	0.22		80												15		15	
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		SUBTOTALS	·		3311	3311	0.42	370	140	150		6	4								23	44	54	
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PLAN

T0 GENERAL A. 574+00 06

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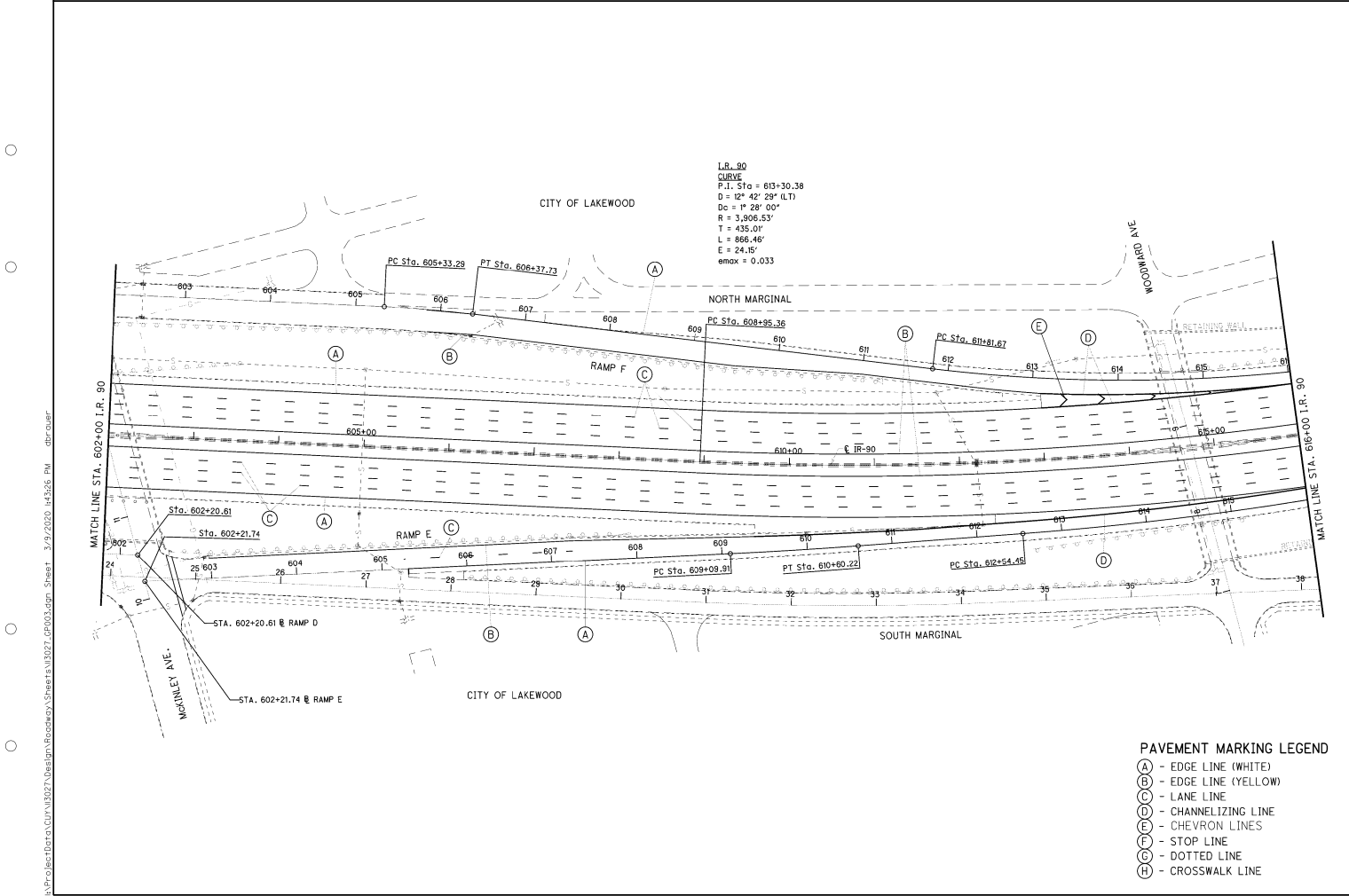
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602+00 PLAN 0 GENERAL 1, 588+00

> **** 7-06-CUY

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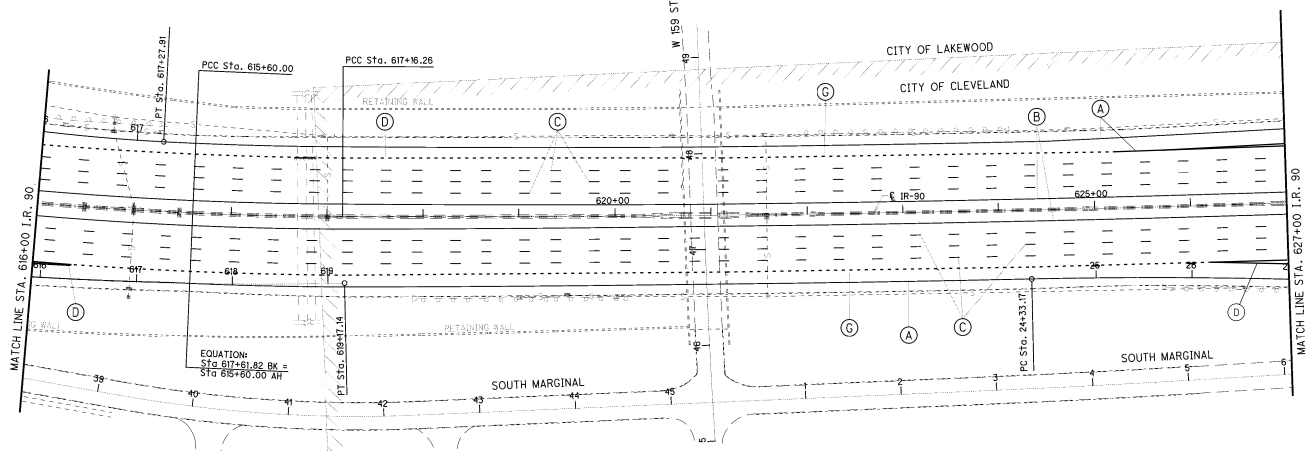




STA PLAN T 0 GENERAL A. 602+00

7-06-

I.R. 90 CURVE <u>I.R. 90</u> <u>CURVE</u> P.I. Sta = 623+63.69 D = 2° 38′ 46″ (LT) P.I. Sta = 616+38.14 D = 2° 17′ 31″ (LT) Dc = 0° 12′ 16″ R = 28,032.38′ Dc = 1° 28′ 00" R = 3,906.53' T = 78.14' T = 647.42'L = 1,294.61' L = 156.26' E = 7.48'E = 0.78'emax = NONE emax = 0.033



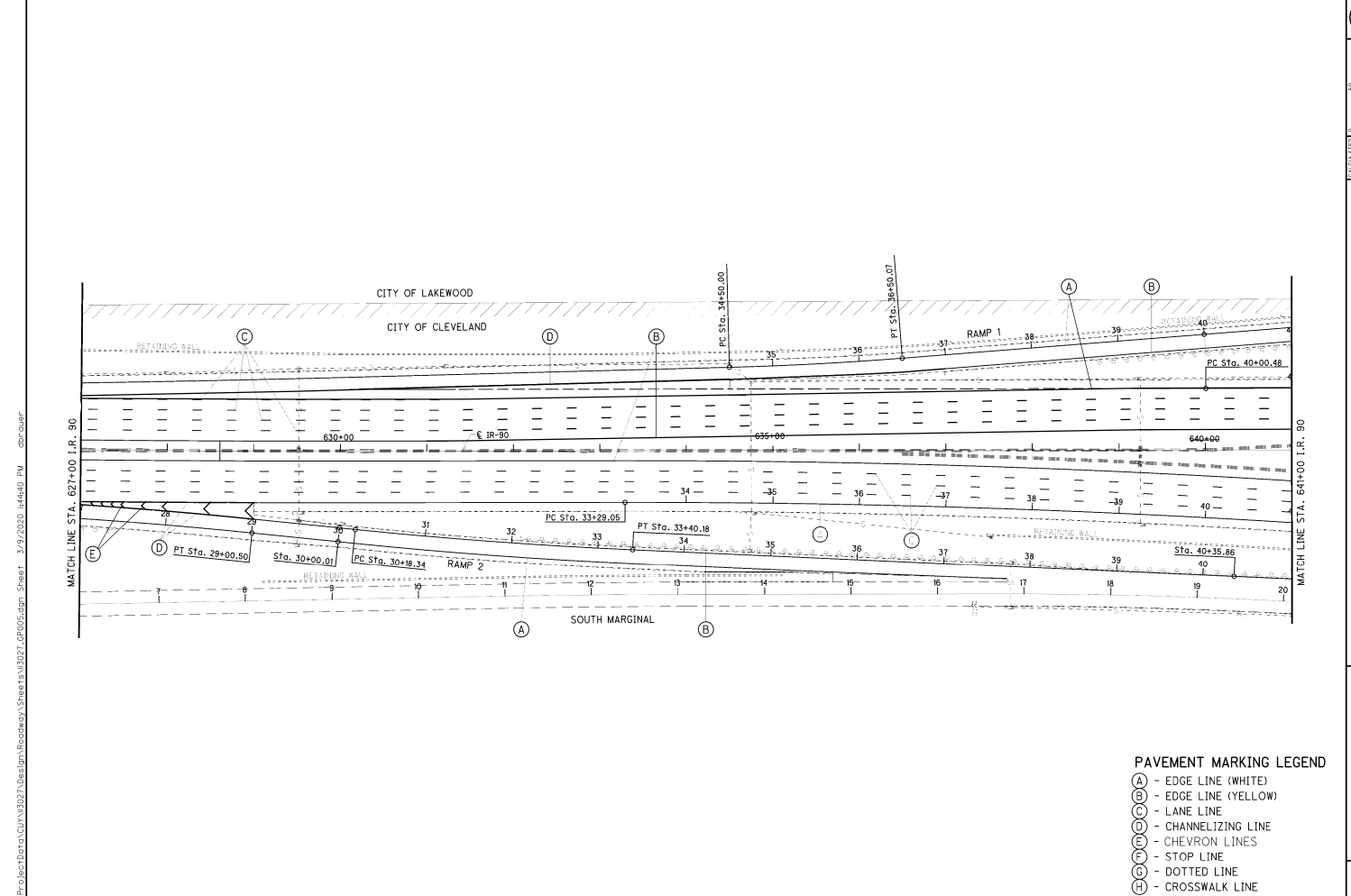
PAVEMENT MARKING LEGEND

- A EDGE LINE (WHITE)
 B EDGE LINE (YELLOW)
 C LANE LINE

- (D) CHANNELIZING LINE E - CHEVRON LINES
 F - STOP LINE
 G - DOTTED LINE

- (H) CROSSWALK LINE

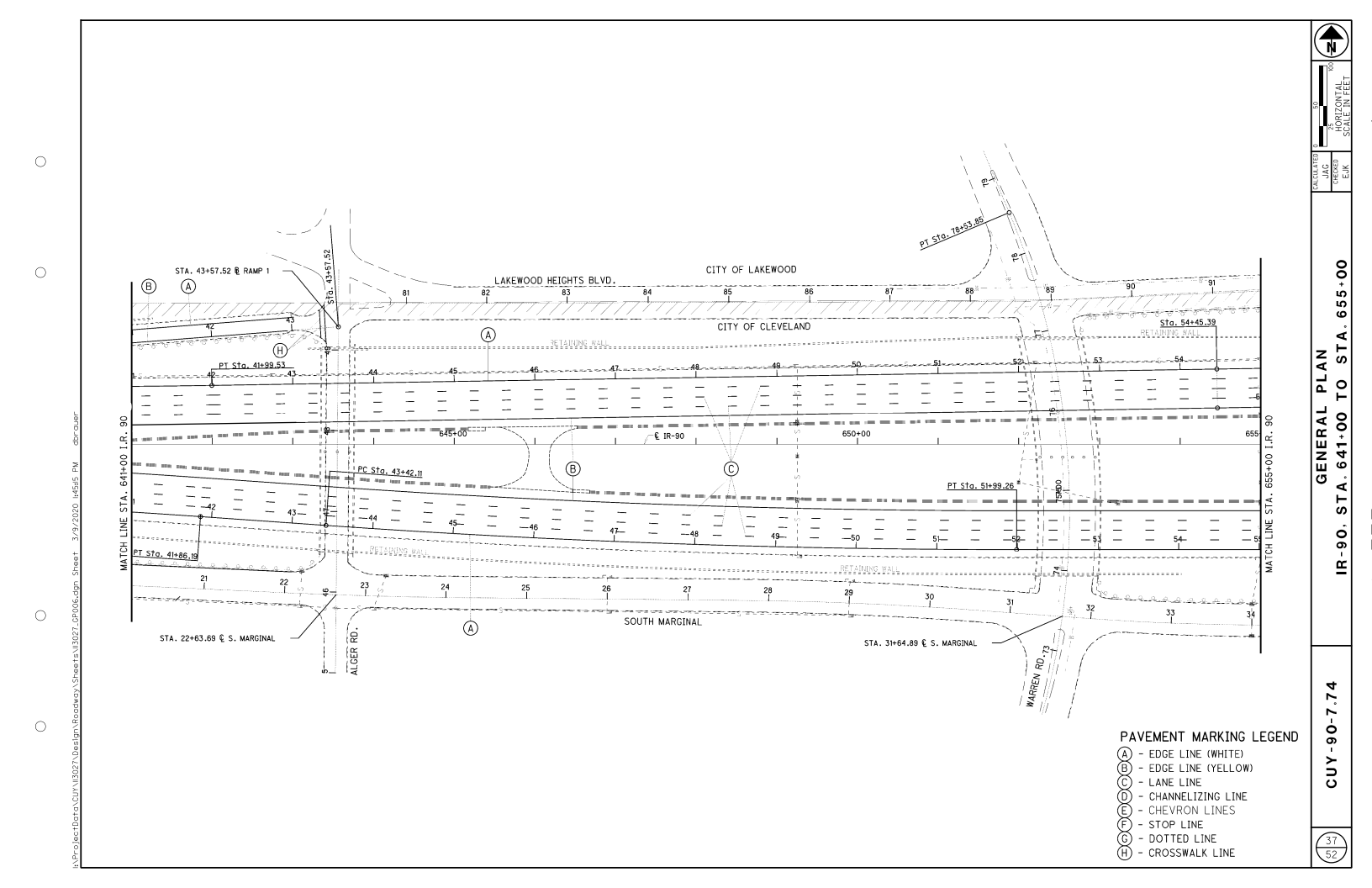
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PLAN 10 GENERAL A. 627+00

- 60-7



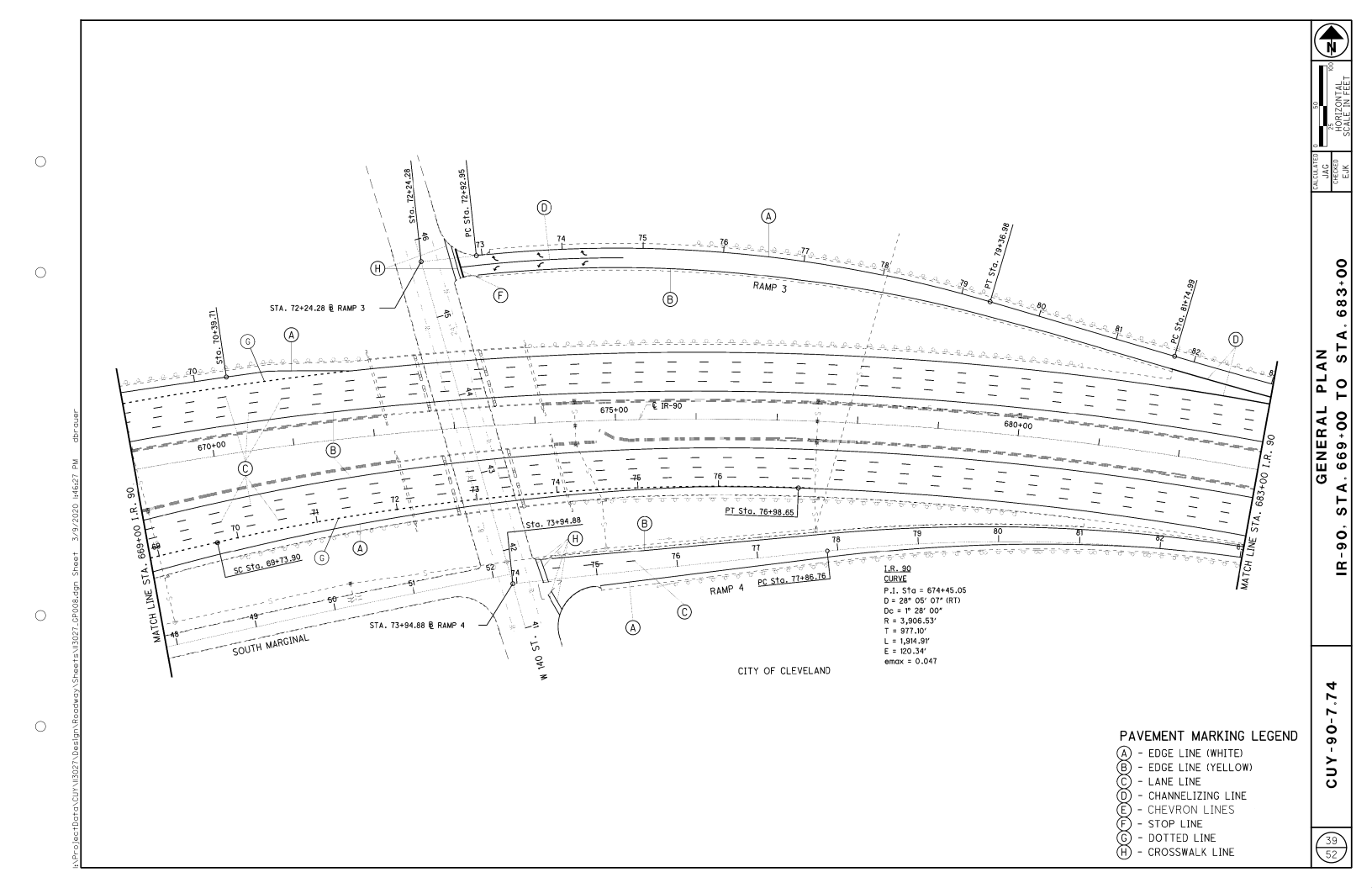


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00+699 PLAN

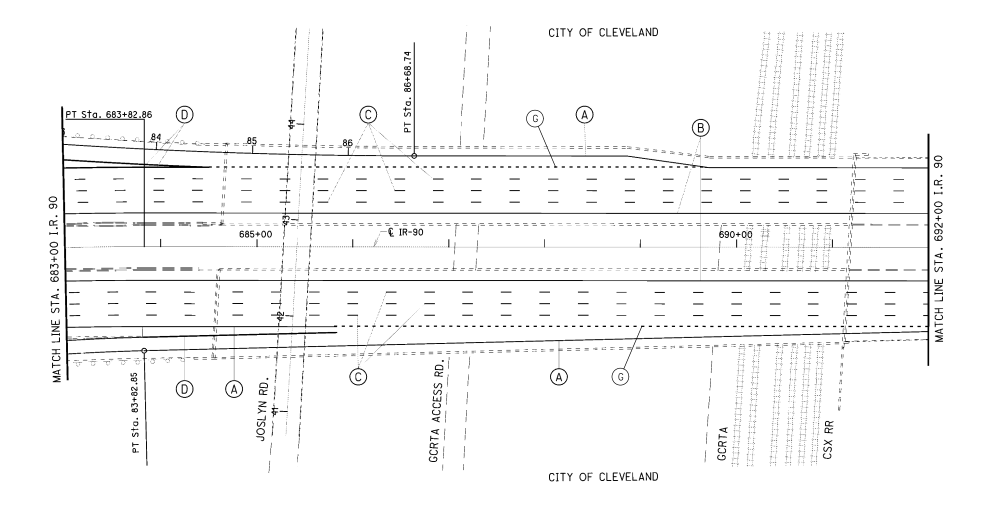
0 GENERAL 4.655+00 ⁻ IR-90,

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PAVEMENT MARKING LEGEND

- A EDGE LINE (WHITE)
 B EDGE LINE (YELLOW)
 C LANE LINE
 D CHANNELIZING LINE
 E CHEVRON LINES
 F STOP LINE
 G DOTTED LINE
 H CROSSWALK LINE

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00+869

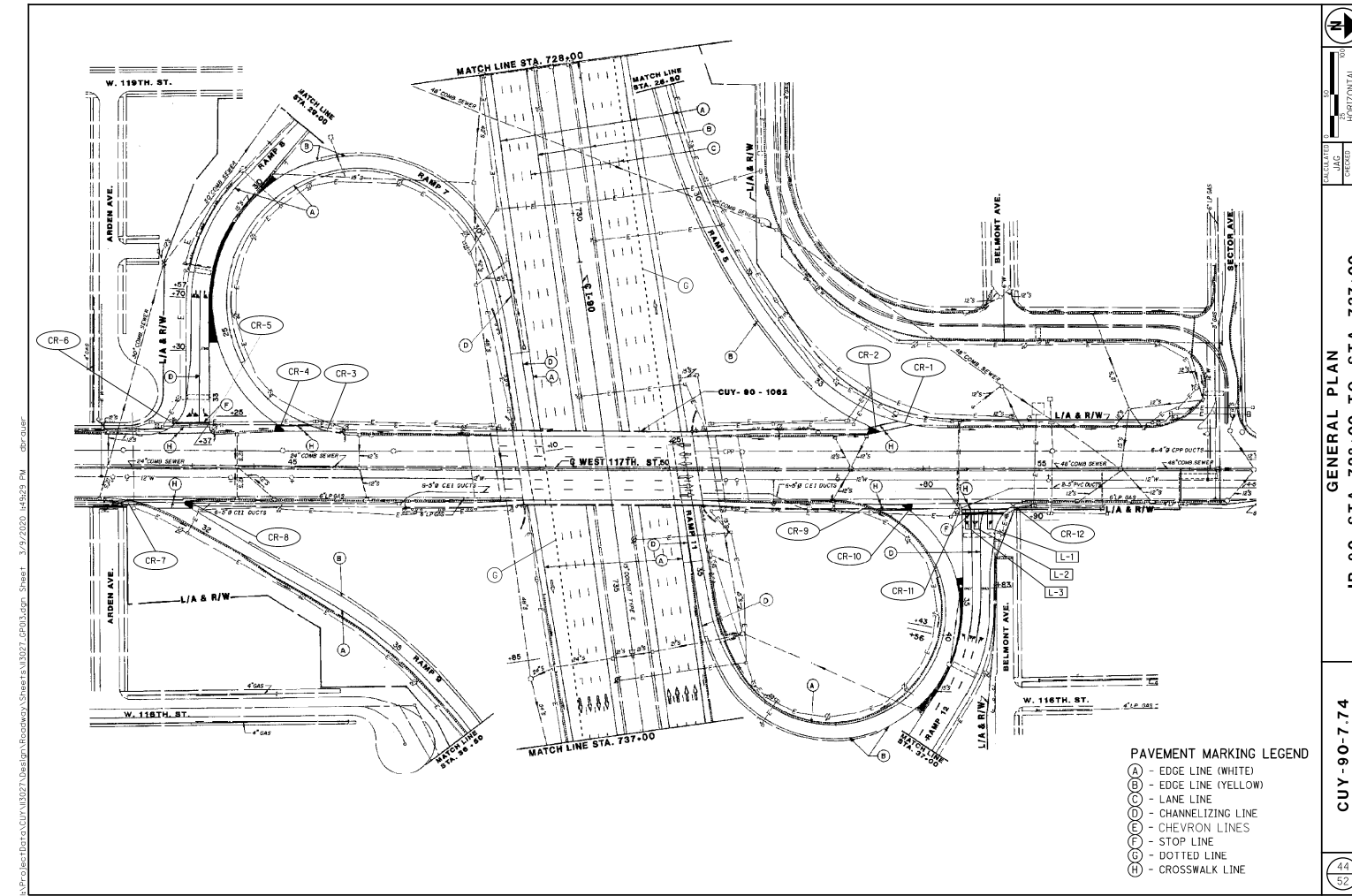
 $STA_{\,\cdot\,}$ PLAN 10 GENERAL STA. 692+00 1 IR-90,

> -90-7.7 CUY.

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37+00

ST 10 GENERAL S IR-90,

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752+00 PLAN 10 GENERAL A. 737+00

IR-90,

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767+00

PLAN 10 GENERAL A. 752+00 IR-90,

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176+00

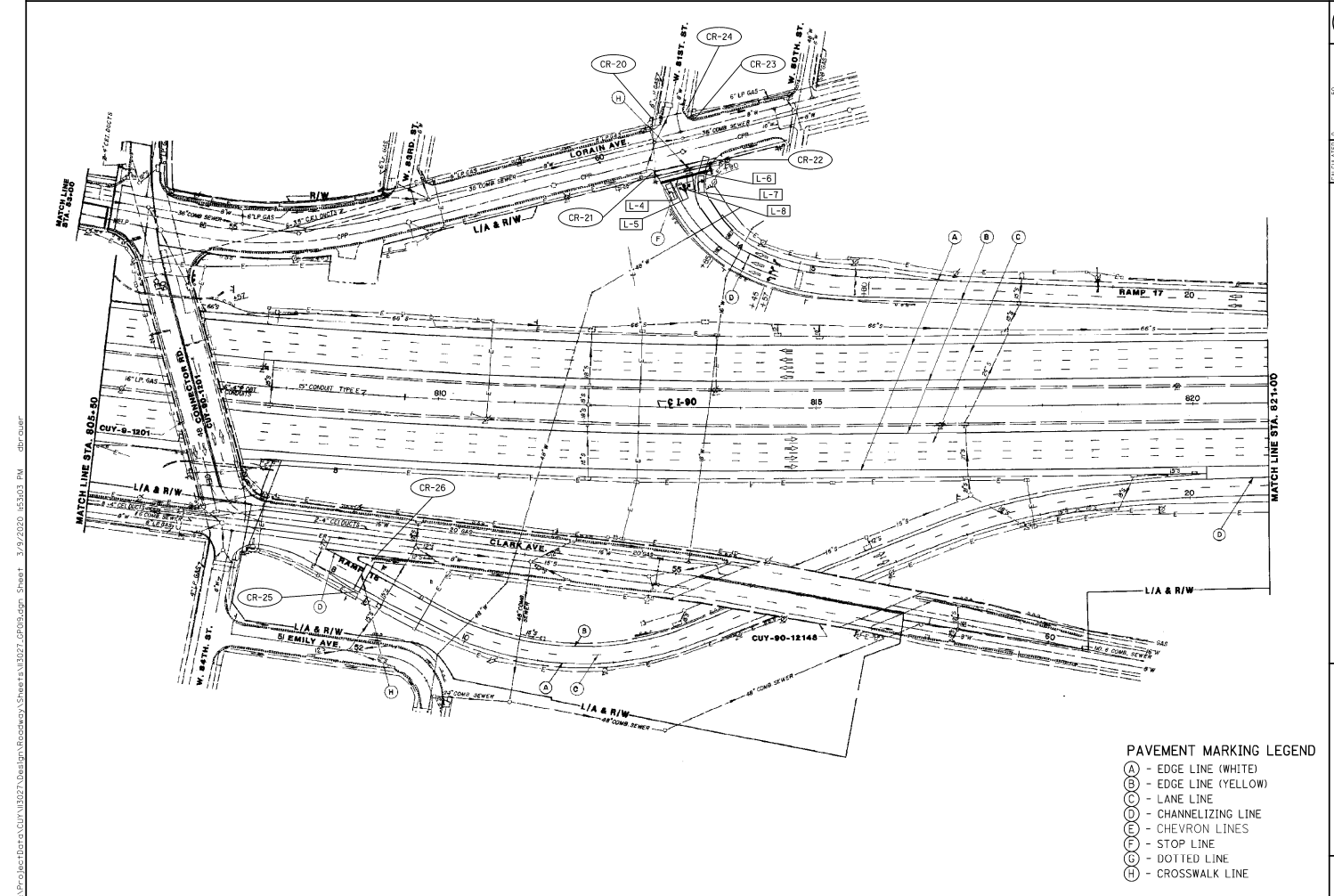
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PLAN TO STA. 10 GENERAL A. 776+00 IR-90,

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PLAN 0 GENERAL 4.805+50

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