

I-40/Country Club Drive Traffic Interchange Design: 90% SUBMITTAL

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1.0 Introduction

This is a 90% report update on the proposed lane and ramp widening of the Westbound Interstate 40 On-Ramp on Country Club Drive in Flagstaff, AZ. Due to increasing volumes of vehicles on this arterial, the Arizona Department of Transportation has requested a Design Concept Report for a proposed additional right turn lane and an additional On-Ramp lane to alleviate congestion from Country Club Drive onto Interstate 40 Westbound. Figure 1-1 displays the Project Site with respect to its proximity within the City of Flagstaff.

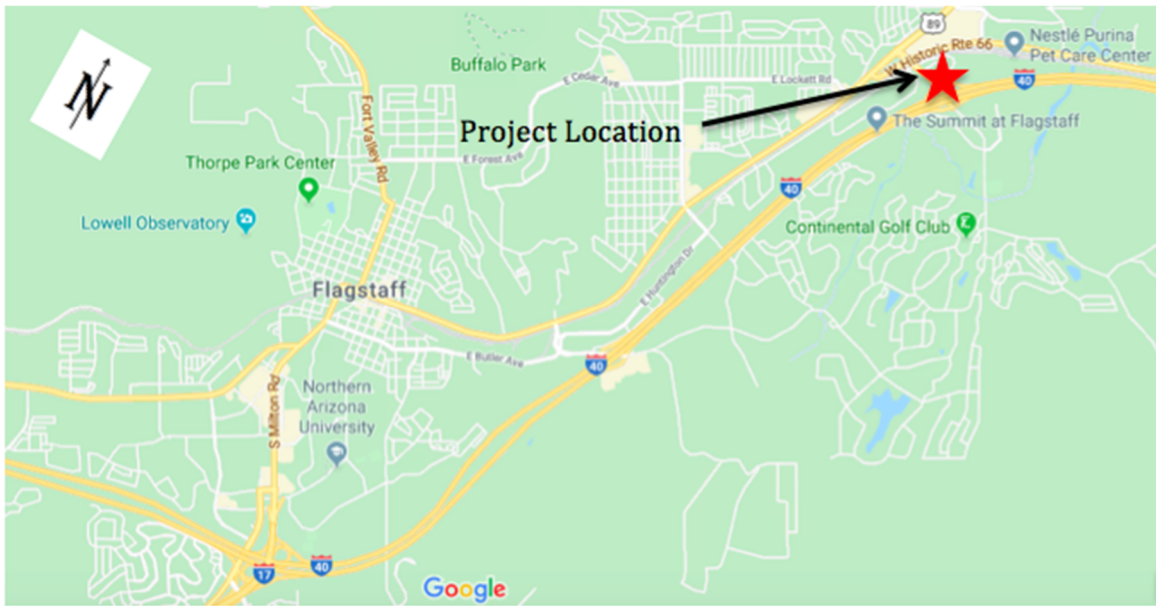


Figure 1-1: Project Location Map (NTS)

Currently at the project site, a dedicated right turn lane from the southbound Country Club Drive approach feeds the existing single lane On-Ramp onto Westbound I-40. During peak hour operation at this intersection, the previously mentioned dedicated right turn lane experiences congestion. This congestion results in a long queue of vehicles waiting to enter the highway and will often back up onto the adjacent intersection of Country Club Drive and Nestle Purina Ave. Figure 1-2 contains a satellite aerial map of the On-Ramp with sections of Interstate 40 and Country Club Drive included for proximity.



Figure 1-2: Existing Aerial View of Project Location (NTS)

The other legs of this intersection contain typical traffic interchange roadway geometry with respect to entering and leaving a highway from a collector or arterial facility. The northbound approach contains two through lanes and a dedicated left turn lane. The westbound approach is simply an off-ramp lane from Westbound I-40 and users must turn right or left and continue on Country Club Drive to their destination. Figures 1-3 to 1-5 provide street view images of the North/Southbound approaches as well as the entrance of the on-ramp.



Figure 1-3: Country Club Drive Northbound



Figure 1-4: Country Club Drive Southbound



Figure 1-5: I-40 Westbound On-Ramp

The constraints for this project are mainly limited in the proposed design, with scheduling having the most significant impact. This project will require tasks to be completed on schedule if not before in order to ensure quality assurance. Hydrologic impacts as a result of this project will contribute to an increase in surface runoff of impervious surfaces and will therefore increase the volumetric flow rate of runoff for all adjacent and nearby hydraulic infrastructure such as culverts and open channels. Current existing hydraulic infrastructure will also need to be remediated if the design so requires such a change.

2.0 Acknowledgements

The completion of this project could not have been accomplished without the support of our grading instructor, Gary Miller, a Development Engineer at the City of Flagstaff. Our technical advisor Caleb Lanting, a Project Engineer at Peak Engineering, Inc. and finally to our client, Nate Reisner, a District Development Engineer at the Arizona Department of Transportation. Secondly, thanks to all the professors who offered their guidance and support during the length of the project.

3.0 Technical Sections

3.1 Site Visit

The site visit for this project was limited to driving. Meaning that all site visit participants never left their vehicle when present at the project site. The reasoning for this was the concern of safety to all team members. However, this limitation did not affect the quality of the site visit. This project task was conducted on January 13th, 2020. Essentially, team members drove around the site, with multiple members taking notes regarding the geometry of the site. These notes included the lane striping/usage, roadway and embankment grading, drainage infrastructure quality, etc. Once, this site visit was concluded, a team meeting was conducted to discuss possible design challenges not previously seen by team members.

3.2 Survey Data

All contour data used was exported to AutoCAD Civil 3D, from ArcGIS. Essentially, a large amount of contour data was created within GIS, based on the existing topography, and this information was then exported as polylines into Civil 3D. However, due to the contour data being in the form of polylines, a surface had to be created within Civil 3D, and the contour lines were added to said surface. Once this process was complete, the topographic surface was externally referenced into other drawings in Civil 3D, in order to decrease the likelihood of other drawings freezing, due to an overabundance of information.

This same process was used to collect parcel information, as well. All parcel information was exported to Civil 3D using ArcGIS. The parcel information was obtained using the public GIS system from Coconino County.

3.3 Existing Drainage Conditions/As-Built Information

3.3.1: Existing Drainage Studies

An existing drainage study conducted in the year of 2001 at the north end of this project, was provided for design purposes by ADOT. The specific location of this study includes a portion of US89 from Fanning Dr to Cummins St. This drainage study uses multiple methods of analysis, including HEC-1 Flood Hydrograph Package, the Rational Method, Culvert Master, and Hec-5. The existing topography was analyzed, as well as all drainage infrastructure within the delineated watershed. The information of interest within this study is the culvert analysis done for the box culvert passing under the existing I-40 westbound on-ramp at Country Club Drive.

This culvert is the control point for the existing runoff calculations within this project area. The findings of this study show that the dimensions of this culvert are 10 ft x 6 ft. This study also shows that the peak flows for the 50 year and 100 year storms are 1159 cfs and 1400 cfs [1].

3.3.2: As-Built Information

As-Built information was provided by ADOT, for a reference of existing conditions. The as-built information used for design, results from a design created by DMJM Harris, and constructed by Vastco Construction Company. The information within these as-builds were used to create all existing information within AutoCAD Civil 3D. This information includes construction details, various offsets, material types and quantities, etc.

3.4 Existing Runoff Calculations

Existing drainage runoff conditions, for the entire project area, were calculated using USGS quad maps and National Stream Statistics (NSS). The process of these calculations began with inserting quad maps into Civil 3D and delineating a watershed with the provided contours. Once a watershed was delineated, the area of the watershed was inputted into the NSS program,, which also uses a mean watershed elevation and average annual precipitation to calculate the peak flows for various storms for the delineated watershed. The existing peak flows for various storm events are shown below. Due to the fact that these flows are rather minimal when compared to the flows calculated in the previously mentioned drainage study, the capacity analysis regarding the 10 ft x 6 ft box culvert will use the flows obtained through the drainage study. The reason for this is because the higher flow will lead to a more conservative analysis.

Table 3-1: Various Storm Event Peak Flows for Project Site

Statistic	Value, ft ³ /s	Pred. Intervals Low	Pred. Intervals High	Prediction Error, %
PK2	27.6	7.48	102	86
PK5	65.3	23.2	184	64
PK10	101	38.9	261	58
PK25	157	63.3	392	55
PK50	208	83.1	518	55
PK100	264	104	671	56
PK200	328	125	862	59
PK500	425	152	1190	63

The runoff calculations for the existing catch basin and storm pipe were completed using Bentley FlowMaster. This process began with creating a watershed, with the existing catch basin acting as the control point for the watershed. Next, the time of concentration for this watershed was calculated, as well as the area of the watershed. These values were used, along with coefficients of roughness, to calculate the peak flows within this watershed. Specifically, the rational method was used to calculate the peak flows for the catch basin of interest. The peak flows for a ten year storm event were used for analysis, based on the requirements listed in the ADOT Roadway Design Guidelines. The pipe capacity of the 18" cmp of interest and the total existing flow are shown in the table below.

Table 3-2: Runoff Calculation for Existing Storm Pipe [2] [3]

Pipe	18" CMP
Max Flow Capacity (cfs)	31.12
Total Proposed Flow (cfs)	29.20

3.5 Geotechnical Information

A minimum compaction of 95% maximum soil density is recommended for this design. This is assuming the soil type is a poor soil for construction, such as clayey type soil per the American Association of State Highway and Transportation Officials (AASHTO) soil classification system [4]. An assumption for soil type is required, due to the design team not yet acquiring a geotechnical report for the project area.

Earthwork quantities have been calculated for the project area and are estimated to be a net fill of 151467.48 cubic yards of fill, for the entire project. The earthwork report, created using Civil 3D, can be seen in Appendix B: Final Earthwork Report.

3.6 Existing Geometry

The existing geometry for the project area was drawn in Civil 3D, using various line types and layers, to show various information. This information includes curb and gutter, centerline offsets, striping, pavement structure, and much more. The reason for this information being drawn in, is due to the project design team not completing a full survey of the project area. Without completing a survey, the team was required to draw in a best fit, for all existing geometry.

3.7 Existing Cross-Sectional Information

Cross-sectional information for the existing roadway was obtained from the previously mentioned as-built information, in section 3.3.2. Once this information was collected, existing typical cross-sections were created using Civil 3D. The information within these cross-sections includes structural pavement section information, lane widths/usages, right-of-way offsets, cross-slopes, etc. There were a total of 4 cross-sections created, showing the existing geometry.

3.8 Roadway Alignments/Base Files

3.8.1 Roadway Alignments

A centerline alignment was created on North Country Club Drive, as a reference for all construction along this roadway. Additionally, an edge line alignment was created for all construction on the westbound on-ramp. Due to a time constraint and no survey data being collected, the center line alignment was created by copying the edge of pavement for Country Club Drive and offsetting this line half the width of the roadway. The edge line alignment for the westbound on-ramp was created by copying the existing edge of pavement and offsetting it two feet into the roadway.

3.8.2 Base Files

Various base files were created within Civil 3D. These base files include an existing contour file, a title block file, an existing geometry file, and many others. All base files created, will be referenced into design drawings using Civil 3D. The reason for this is to decrease buffer time within design drawings, and to retain the ability to edit base files if needed. The geometry for all files is based on stationing and offsets from the construction centerline and edge line created for design.

3.9 Proposed Cross-Sectional Information

The cross-sectional design for this proposed roadway improvement began with analyzing the existing pavement structure. This information was obtained through both the as-built and geotechnical report created for this project area, as provided by ADOT. Essentially, the existing pavement will be saw cut, 24" offset from the existing edge of pavement, and the existing pavement structure will be extended into the proposed roadway. A typical 12' lane width was chosen for the proposed right-turn lane, per ADOT standard details and specifications.

After typical cross-sections were created, additional cross-sections showing lane widths for the on-ramp lane taper were also created. These cross-sections were created every 50' along the I-40 on-ramp edge line alignment, in order to show how the geometry should be constructed at these locations. Cross-sections were also created along the runoff at the end of the superelevation for the horizontal curve. However, the runoff is relatively short for this project, because the roadway only has to match a 2% slope, in order to match the cross-slope of westbound I-40. This runoff length to match this 2% slope is $\frac{1}{3}$ the length of what the total runoff would be if the design did not only have to match this cross-slope [5]. The calculations for this runoff length are shown in Appendix A: Runoff and Runout Calculations.

3.10 Proposed Intersection Design

Typical lane taper standard details were obtained from the Federal Highway Administration (FHWA), for the design of the proposed right-turn lane. As stated previously, a typical lane width of 12' was used for this design, with a lane taper of 8:1 per FHWA lane taper recommendations [6]. This lane taper, along with a 12' width, results in a total length of 96' for the proposed right-turn lane for the lane taper, and a total lane length of 457'. A typical cross-slope of 2% will be used for drainage design purposes, as well as to match the existing conditions. The existing shoulder width dimension of 4' was retained when designing this right turn lane.

Other design elements for this area of the project include a concrete half barrier per ADOT standard detail C-10.52, Type F, Gutter = 2.5'. This detail will match the existing concrete barrier design along Country Club Drive.

A retaining wall will be required for this design at the north end of the project. However, it is within our scope that this design will be conducted by a sub-consultant and provided to the design team and contractor prior to construction.

The profile for the Country Club Drive, is displayed on each of the plan and profile sheets corresponding to this area of the project. The information shown on the profile for Country Club Drive includes the existing ground at the centerline alignment, as well as the proposed edge of pavement, the proposed back of curb, and the saw cut location.

3.11 Proposed On-Ramp Design

Similar to the proposed right-turn lane, the initial design of the additional on-ramp merge lane began with analyzing FHWA typical design details. These details stated that a typical taper length for merge lanes is 300', per FHWA lane taper recommendations [7]. This taper lane length was used for design, with a total lane length of 800'. As a result of the taper length and lane width, the taper slope for this merge lane is 25:1. Similar to the right-turn lane, the existing superelevation of the existing on-ramp was used for design. This superelevation being 4% typical.

As stated before the runoff calculated for this on-ramp will be $\frac{1}{3}$ of the calculated length, if the roadway was required to rotate lanes over the crown of the roadway. This calculated length resulted in 43.5'.

As stated before, the profile for the on-ramp, is displayed on each of the plan and profile sheets corresponding to this area of the project. The information shown on the profile for the on-ramp includes the existing ground at the edge line alignment, as well as the proposed edge of pavement for the on-ramp. The saw cut line for the on-ramp is along the edge line alignment.

3.12 Final Drainage Analysis and Design

The drainage design for this project includes one major improvement, as a result of the increase in flow. This improvement will be to reconstruct a catch basin at the intersection of the I-40 westbound on-ramp and Country Club Drive, per ADOT standard detail C-15.20. The inlet length for this catch basin will be 22.0 ft. This value was determined using Bentley FlowMaster, and the report generated for this analysis can be seen in Appendix C: Catch Basin Inlet FlowMaster Report. The previously determined flow of 35.35 cfs for the 50 year storm event in this area was used for analysis and all slope information was determined using the proposed cross-sections for this area, as well as the as built information acquired from ADOT.

The existing 18" storm pipe attached to this catch basin is able to sufficiently distribute the calculated flow from the 50 year storm event in this area. However, this storm pipe will be upsized to 24". The reason for this is because the maximum flow capacity for an 18" storm pipe, at the proposed slope, is within 2 cfs of the 50 storm event for this area. The flow capacity reports created within FlowMaster can be seen in Appendix D: Catch Basin Pipe Capacity FlowMaster Report.

Regarding the flow associated with the reinforced concrete box culvert crossing along I-40 westbound, the design team did calculate a flow previously. However, this flow appears to

be low. Due to this fact, the capacity analysis for this box culvert used a flow determined from a drainage study within this area. The flow used for this analysis was 1159 cfs, as stated in section 3.4 [1]. Using CulvertMaster, and the provided 50 year flow, it was determined that the existing concrete box culvert cannot sufficiently distribute this flow. The report generated using CulvertMaster can be seen in Appendix E: I-40 RCBC CulvertMaster Report. It is the design team's recommendation to upgrade this drainage infrastructure to 3 8'x6' RCBC. This drainage improvement would be able to handle the designated flow for this area per ADOT drainage standards [8].

3.13 Proposed Erosion Control Plan

A preliminary erosion control plan was created by first designating locations for wattles within the project area. This was done based on various locations of drainage infrastructure, and areas with large grades in the project area. Additionally, wattles were placed at the existing concrete box culvert near the end of the existing westbound on-ramp. A standard detail for wattle placement was obtained from ADOT, which is shown on sheet 22 of 22, within the provided construction plan set.

3.14 Final Construction Plan Set

A construction plan set was created for the preliminary design of this project. Included in this plan set are removal and construction quantities, as well as typical construction details used, which can be seen in Appendix H: Construction Plan Set. The plan set was created using the CADD standards provided by ADOT. These standards include sheets dedicated to general notes, a cover sheet, an index sheet, plan and profile sheets, typical proposed cross-sections, typical detail sheets, drainage sheets, project overview sheets, and an erosion control plan [9].

3.15 Capacity Analysis

The capacity of a lane is defined as the maximum number of vehicles expected to pass through an intersection. Since traffic count data wasn't provided by ADOT, it is assumed that the adjusted saturation flow rate will not change. The saturation flow rate was found from Equation 3 [Appendix F], this equation was found in the Highway Capacity Manual [10]. Other variables in the capacity equation that will not change are Equation 2 effective green time and cycle length due to the timing signal operations being outside of the project scope. The only variable changing in Equation 4 [Appendix F] is the number of lanes. Since the number of lanes on Country Club Dr. and on the I-40 on ramp westbound is moving from one lane to two lanes, the capacity of both Country Club Dr. and the I-40 on ramp will be doubled.

3.16 Environmental Impacts Assessment

The environmental impacts associated with this project are similar to those of most roadway design projects. Some of these impacts include an increase in stormwater pollution due to an increase in impervious surface area, and an increase in emissions as a result of increased roadway use. These impacts are present within this proposed construction project. Some possible treatments for these impacts include Low Impact Development (LID) design for the increase in runoff, to hinder the effects of stormwater pollution. While these impacts are inevitable for this type of project, it is important to identify them, in order to find a solution, or a treatment.

3.17 Social Impacts Assessment

Typical social impacts for roadway construction projects may include an increase in level of service, or an increase in roadway capacity. These impacts can lead to users spending less time on the roadway, and getting to their destinations quicker. Results of this decrease in roadway time can lead to more time spent on things that said user wants, or needs, to spend time doing. A domino effect of this can lead to more time spent working, or more time spent with family, or friends. Which, will possibly lead to said roadway user living a happier lifestyle.

3.18 Economic Impacts Assessment

The economic impacts associated with this project are similar to those of most roadway design and expansion projects. The economic impacts associated with this project are, since an additional lane is being added on to the onramp and on Country Club Dr. The amount of time waiting at the intersection will be less so people can get to their jobs and services quicker, making the travel time less will increase the ability for people and stores to make more money. Since the I-40 is a major trucking route, the amount of time waiting at the intersection is reduced allowing delivery's to make it to the final destination shorter, saving companies money.

4.0 Summary of Engineering Work

The work for this submittal included a proposed final design of both the proposed right-turn lane onto I-40 westbound, and the additional westbound on-ramp merge lane. As stated in previous sections, this included developing proposed final cross-sections, an erosion control plan, intersection design, on-ramp design, and drainage design per ADOT standard details and specifications. All work completed for this submittal was completed as shown in the updated project schedule in Appendix G: Updated Project Schedule. The only items left to complete on the schedule are the construction plan set and the final design report. The construction plan set has not been finalized yet, in order for final comments to be made before it is finalized. However, this schedule shows that the design team is on schedule at this point in the project, and it is expected that this will continue through the final design submittal.

5.0 Summary of Engineering Costs

The total hours of design and drafting throughout this project were originally projected at 227 hours. At this point in the project, the design team has allocated 420 hours to design and drafting. While this is a much higher total of hours than originally predicted, the majority of work has been completed at this point in the project and it is expected that this original cost projection will be accurate.

Table 5-1: Hourly Breakdown of 90% Deliverables

Tasks	PM	PE	EIT	TECH	Total
2.2.2.1: Task 2.2.1 Intersection Design	3	3	10	10	26
2.2.2.2: Task 2.2.2 On-Ramp Design	3	3	10	10	26
2.2.3: Task 2.3 Final Design Geometry/Cross-Sections	2	4	12	12	30
2.2.4: Task 2.4 Final Drainage Design	4	4	12	12	32
2.2.5: Task 2.5 Stormwater Pollution Prevention Control Plan	3	3	6	6	18
2.2.6: Task 2.6 Construction Plan Set	3	4	12	12	31
2.2.7: Task 2.7 Synchro Analysis	3	3	8	8	22
2.3.3: Task 3.3 90% Submittal	4	4	10	10	28
2.4.1: Task 4.1 Social Impacts Assessment	1	1	4	0	6
2.4.2: Task 4.2 Economic Impacts Assessment	1	1	4	0	6
2.4.3: Task 4.3 Environmental Impacts Assessment	1	1	4	0	6
Total	28	31	92	80	231

Table 5-2: Total Hours and Rates for 90% Deliverables

Team Member	PM	PE	EIT	TECH	Total
Rate	\$195	\$155	\$110	\$75	N/A
Total Billed	\$5,460	\$4,805	\$10,120	\$6,000	\$26,385
Total Cost					\$26,385

Table 5-3: Total Hours and Rates for All Completed Work

Team Member	PM	PE	EIT	TECH	Total
Total Cost of 30%	\$2,535	\$3,410	\$5,830	\$4,500	\$16,275
Total Cost of 60%	\$3,900	\$4,650	\$8,360	\$4,725	\$21,635
Total Cost of 90%	\$5,460	\$4,805	\$10,120	\$6,000	\$26,385
Total Summary Cost of Project	\$6,435	\$8,060	\$14,190	\$9,225	\$64,295.00

6.0 Conclusion

The team is on track as of the 90% design report and is continuing to work on the final design deliverables. The 90% deliverables that have been completed and implemented in the report and presentation can be found in the updated project Gantt Chart. Working man hours will continue to be logged for the remainder of this project. It is expected that all of the design work for this project will be completed at the time of the 100% deliverables.

7.0 References

- [1] Primatech (2020). Interstate 40 East Flagstaff Traffic Interchange at SR 89 and US 66. [online] Arizona Department of Transportation, pp.7, 8, 16, 18. Available at: <http://file:///C:/Users/mlt289/AppData/Local/Downloads/SR89%20and%20US66%20TI.pdf> [Accessed 9 Feb. 2020].
- [2] City of Flagstaff Engineering Division (2009). CITY OF FLAGSTAFF STORMWATER MANAGEMENT DESIGN MANUAL. Flagstaff: City of Flagstaff, pp.3-1, 3-3, 3-4, 6-2, 6-22, 6-29.
- [3] Arizona Department of Transportation (2020). Roadway Design Guidelines. Arizona Department of Transportation, pp.600-6, Appendix C.
- [4] Jamal, H., 2019. *AASHTO Soil Classification System - AASHTO Chart*. [online] Aboutcivil.org. Available at: <<https://www.aboutcivil.org/aashto-soil-classification-system>> [Accessed 13 April 2020].
- [5] Deutsch, P., 2020. *Design Of Horizontal Curves*.
- [6] Federal Highway Administration (2016). *Signalized Intersections: Information Guide*. Washington D.C.: Federal Highway Administration.
- [7] Federal Highway Administration, 2013. *Guide For Highway Capacity And Operations Analysis Of Active Transportation And Demand Management Strategies*. United States Department of Transportation, p.55.
- [8] Arizona Department of Transportation (2020). Roadway Design Guidelines. Arizona Department of Transportation, pp.8-6, Appendix B.
- [9] Arizona Department of Transportation, 2020. *Construction Standard Drawings*. Arizona Department of Transportation.
- [10] Highway Capacity Manual, 2020. *Capacity Analysis Formula*. Appendix F

8.0 Appendices

Appendix A: Runoff and Runout Calculations

Equation A-1: Relative Gradient Calculation

The relative gradient for the runoff length is found using the equation below:

$$G = \frac{we}{L}$$

Where:

G = Relative Gradient (%).

w = Lane Width (ft).

e = design superelevation rate (%) .

Equation A-2: Runoff Length Gradient Calculation

The duration of an actuated phase is found by the equation below:

$$RL = \frac{weN b_w}{G}$$

Where:

RL = Runoff Length (ft).

w = Lane Width (ft).

N = Number of Lanes (Unitless).

G = Relative Gradient (%).

w = Adjustment Factor for Number of Lanes (Unitless).

e = design superelevation rate (%) .

Appendix B: Final Earthwork Report

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Cut/Fill Report

Generated: 2020-03-04 20:14:33
By user: mlt289
Drawing: S:\Capstone\CENE\CENE-Cap-24\I-40 On-Ramp Team Folder\Earth Work\S:\Capstone\CENE\CENE-Cap-24\I-40 On-Ramp Team Folder\Earth Work\Earth Work.dwg

Volume Summary							
Name	Type	Cut Factor	Fill Factor	2d Area (Sq. Ft.)	Cut (Cu. Yd.)	Fill (Cu. Yd.)	Net (Cu. Yd.)
Proposed Ground (1)	full	1.000	1.000	23357.32	837.45	64441.90	63604.45<Fill>

Totals					
		2d Area (Sq. Ft.)	Cut (Cu. Yd.)	Fill (Cu. Yd.)	Net (Cu. Yd.)
Total		23357.32	837.45	64441.90	63604.45<Fill>

* Value adjusted by cut or fill factor other than 1.0

file:///C:/Users/mlt289/AppData/Local/Temp/CutFillReport.xml

3/4/2020

Figure B-1: Final Cut/Fill Report

Appendix C: Catch Basin Inlet FlowMaster Report

Worksheet for Curb Inlet On Grade - 1	
Licensed for Academic Use Only	
Project Description	
Solve For	Curb Opening Length
Input Data	
Discharge	35.35
Slope	0.011
Gutter Width	2.50
Gutter Cross Slope	0.020
Road Cross Slope	0.020
Roughness Coefficient	0.013
Efficiency	80.00
Local Depression	2.0
Local Depression Width	6.0
Results	
Curb Opening Length	22.0
Intercepted Flow	28.28
Bypass Flow	7.07
Spread	24.8
Depth	6.0
Flow Area	6.2
Gutter Depression	0.0
Total Depression	2.0
Velocity	5.74
Equivalent Cross Slope	0.102
Length Factor	0.591
Total Interception Length	37.2

CC Catch Basin.fm8
4/5/2020

Bentley Systems, Inc. Haestad Methods Solution
Center
27 Siemon Company Drive Suite 200 W
Watertown, CT 06795 USA +1-203-755-1666
Licensed for Academic Use Only

FlowMaster
[10.00.00.02]
Page 1 of 1

Figure C-1: Catch Basin Inlet Length FlowMaster Report

Appendix D: Catch Basin Pipe Capacity FlowMaster Report

18" Pipe	
Licensed for Academic Use Only	
Project Description	
Friction Method	Manning Formula
Solve For	Full Flow Capacity
Input Data	
Roughness Coefficient	0.022
Channel Slope	0.251
Normal Depth	18.0
Diameter	18.0
Discharge	31.12
Results	
Discharge	31.12
Normal Depth	18.0
Flow Area	1.8
Wetted Perimeter	4.7
Hydraulic Radius	4.5
Top Width	0.00
Critical Depth	17.9
Percent Full	100.0
Critical Slope	0.239
Velocity	17.61
Velocity Head	4.82
Specific Energy	6.32
Froude Number	(N/A)
Maximum Discharge	33.48
Discharge Full	31.12
Slope Full	0.251
Flow Type	Supercritical
GVF Input Data	
Downstream Depth	0.0
Length	0.0
Number Of Steps	0
GVF Output Data	
Upstream Depth	0.0
Profile Description	N/A
Profile Headloss	0.00
Average End Depth Over Rise	0.0
Normal Depth Over Rise	100.0
Downstream Velocity	Infinity
Upstream Velocity	Infinity
Normal Depth	18.0
Critical Depth	17.9
Channel Slope	0.251
Critical Slope	0.239
CC Catch Basin.fm8	Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666
3/29/2020	Licensed for Academic Use Only
FlowMaster [10.00.00.02] Page 1 of 2	

Figure D-1: Existing 18" CMP Capacity FlowMaster Report

24" Pipe
Licensed for Academic Use Only

Project Description	
Friction Method	Manning Formula
Solve For	Full Flow Capacity
Input Data	
Roughness Coefficient	0.022
Channel Slope	0.251
Normal Depth	24.0
Diameter	24.0
Discharge	66.97
Results	
Discharge	66.97
Normal Depth	24.0
Flow Area	3.1
Wetted Perimeter	6.3
Hydraulic Radius	6.0
Top Width	0.00
Critical Depth	23.9
Percent Full	100.0
Critical Slope	0.239
Velocity	21.32
Velocity Head	7.06
Specific Energy	9.06
Froude Number	(N/A)
Maximum Discharge	72.04
Discharge Full	66.97
Slope Full	0.251
Flow Type	Undefined
GVF Input Data	
Downstream Depth	0.0
Length	0.0
Number Of Steps	0
GVF Output Data	
Upstream Depth	0.0
Profile Description	N/A
Profile Headloss	0.00
Average End Depth Over Rise	0.0
Normal Depth Over Rise	100.0
Downstream Velocity	Infinity
Upstream Velocity	Infinity
Normal Depth	24.0
Critical Depth	23.9
Channel Slope	0.251
Critical Slope	0.239

CC Catch Basin.fm8
3/29/2020

Bentley Systems, Inc. Haestad Methods Solution
Center
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Watertown, CT 06795 USA +1-203-755-1666
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FlowMaster
[10.00.00.02]
Page 1 of 2

Figure D-2: Proposed 24" CMP Capacity FlowMaster Report

Appendix E: I-40 RCBC CulvertMaster Report

Culvert Design Report N/A

Solve For: Headwater Elevation

Culvert Summary			
Allowable HW Elevation	N/A ft	Storm Event	Design
Computed Headwater Elev.	6,794.70 ft	Discharge	1,159.00 cfs
Headwater Depth/Height	2.45	Tailwater Elevation	0.00 ft
Inlet Control HW Elev.	6,794.59 ft	Control Type	Entrance Control
Outlet Control HW Elev.	6,794.70 ft		

Grades			
Upstream Invert	6,780.00 ft	Downstream Invert	6,776.04 ft
Length	123.89 ft	Constructed Slope	0.031964 ft/ft

Hydraulic Profile			
Profile	S2	Depth, Downstream	4.66 ft
Slope Type	Steep	Normal Depth	3.50 ft
Flow Regime	Supercritical	Critical Depth	6.00 ft
Velocity Downstream	24.90 ft/s	Critical Slope	0.012353 ft/ft

Section			
Section Shape	Box	Mannings Coefficient	0.013
Section Material	Concrete	Span	10.00 ft
Section Size	10 x 6 ft	Rise	6.00 ft
Number Sections	1		

Outlet Control Properties			
Outlet Control HW Elev.	6,794.70 ft	Upstream Velocity Head	5.80 ft
Ke	0.50	Entrance Loss	2.90 ft

Inlet Control Properties			
Inlet Control HW Elev.	6,794.59 ft	Flow Control	Submerged
Inlet Type	33.7° wingwall flares - offset	Area Full	60.0 ft ²
K	0.49500	HDS 5 Chart	13
M	0.66700	HDS 5 Scale	2
C	0.02520	Equation Form	2
Y	0.88100		

Figure E-1: Existing Box Culvert Design Storm CulvertMaster Report

Culvert Design Report

N/A

Solve For: Headwater Elevation

Culvert Summary			
Allowable HW Elevation	N/A ft	Storm Event	Check
Computed Headwater Elev.	6,798.91 ft	Discharge	1,400.00 cfs
Headwater Depth/Height	3.15	Tailwater Elevation	0.00 ft
Inlet Control HW Elev.	6,798.91 ft	Control Type	Inlet Control
Outlet Control HW Elev.	6,798.69 ft		

Grades			
Upstream Invert Length	6,780.00 ft 123.89 ft	Downstream Invert Constructed Slope	6,776.04 ft 0.031964 ft/ft

Hydraulic Profile			
Profile	S2	Depth, Downstream	5.17 ft
Slope Type	Steep	Normal Depth	4.02 ft
Flow Regime	Supercritical	Critical Depth	6.00 ft
Velocity Downstream	27.07 ft/s	Critical Slope	0.018024 ft/ft

Section			
Section Shape	Box	Mannings Coefficient	0.013
Section Material	Concrete	Span	10.00 ft
Section Size	10 x 6 ft	Rise	6.00 ft
Number Sections	1		

Outlet Control Properties			
Outlet Control HW Elev.	6,798.69 ft	Upstream Velocity Head	8.46 ft
Ke	0.50	Entrance Loss	4.23 ft

Inlet Control Properties			
Inlet Control HW Elev.	6,798.91 ft	Flow Control	Submerged
Inlet Type	33.7° wingwall flares - offset	Area Full	60.0 ft ²
K	0.49500	HDS 5 Chart	13
M	0.66700	HDS 5 Scale	2
C	0.02520	Equation Form	2
Y	0.88100		

Title: I-40/CC

s:\...\runoff calculations\project1.cvm

Northern Arizona UniversityFLA

04/09/20 11:27:15 AM © Bentley Systems, Inc. Haestad Methods Solution Center Watertown, CT 06795 USA +1-203-755-1666

Project Engineer: ml289

CulvertMaster Academic v3.3 [03.03.00.04]

Page 1 of 1

Figure E-2: Existing Box Culvert Check Storm CulvertMaster Report

Culvert Design Report

N/A

Solve For: Headwater Elevation

Culvert Summary			
Allowable HW Elevation	N/A ft	Storm Event	Design
Computed Headwater Elev:	6,786.02 ft	Discharge	1,159.00 cfs
Headwater Depth/Height	1.00	Tailwater Elevation	0.00 ft
Inlet Control HW Elev.	6,785.42 ft	Control Type	Entrance Control
Outlet Control HW Elev.	6,786.02 ft		

Grades			
Upstream Invert	6,780.00 ft	Downstream Invert	6,776.04 ft
Length	123.89 ft	Constructed Slope	0.031964 ft/ft

Hydraulic Profile			
Profile	S2	Depth, Downstream	1.91 ft
Slope Type	Steep	Normal Depth	1.61 ft
Flow Regime	Supercritical	Critical Depth	3.44 ft
Velocity Downstream	18.95 ft/s	Critical Slope	0.003732 ft/ft

Section			
Section Shape	Box	Mannings Coefficient	0.013
Section Material	Concrete	Span	8.00 ft
Section Size	8 x 6 ft	Rise	6.00 ft
Number Sections	4		

Outlet Control Properties			
Outlet Control HW Elev.	6,786.02 ft	Upstream Velocity Head	1.72 ft
Ke	0.50	Entrance Loss	0.86 ft

Inlet Control Properties			
Inlet Control HW Elev.	6,785.42 ft	Flow Control	Unsubmerged
Inlet Type	33.7° wingwall flares - offset	Area Full	192.0 ft ²
K	0.49500	HDS 5 Chart	13
M	0.66700	HDS 5 Scale	2
C	0.02520	Equation Form	2
Y	0.88100		

Culvert Design Report

N/A

Solve For: Headwater Elevation

Culvert Summary			
Allowable HW Elevation	N/A ft	Storm Event	Check
Computed Headwater Elev.	6,786.83 ft	Discharge	1,400.00 cfs
Headwater Depth/Height	1.14	Tailwater Elevation	0.00 ft
Inlet Control HW Elev.	6,786.15 ft	Control Type	Entrance Control
Outlet Control HW Elev.	6,786.83 ft		
Grades			
Upstream Invert Length	6,780.00 ft 123.89 ft	Downstream Invert Constructed Slope	6,776.04 ft 0.031964 ft/ft
Hydraulic Profile			
Profile	S2	Depth, Downstream	2.22 ft
Slope Type	Steep	Normal Depth	1.84 ft
Flow Regime	Supercritical	Critical Depth	3.90 ft
Velocity Downstream	19.71 ft/s	Critical Slope	0.003878 ft/ft
Section			
Section Shape	Box	Mannings Coefficient	0.013
Section Material	Concrete	Span	8.00 ft
Section Size	8 x 6 ft	Rise	6.00 ft
Number Sections	4		
Outlet Control Properties			
Outlet Control HW Elev.	6,786.83 ft	Upstream Velocity Head	1.95 ft
Ke	0.50	Entrance Loss	0.98 ft
Inlet Control Properties			
Inlet Control HW Elev.	6,786.15 ft	Flow Control	Unsubmerged
Inlet Type	33.7° wingwall flares - offset	Area Full	192.0 ft ²
K	0.49500	HDS 5 Chart	13
M	0.66700	HDS 5 Scale	2
C	0.02520	Equation Form	2
Y	0.88100		

Figure E-4: Proposed Box Culvert Check Storm CulvertMaster Report

Appendix F: Capacity Analysis

Capacity Equations:

Equation F-1: Phase Duration

The duration of an actuated phase is found by the equation below:

$$D_P = l_I + g_s + g_e + Y + R_c$$

Where:

D_P = Phase Duration (s).

l_I = Start - Up Lost Time = 2.0 (s).

g_s = Queue Service Time (s).

g_e = Green Extension Time (s).

Y = Yellow Change Interval (s).

R_c = Red Clearance Interval (s).

Equation F-2: Effective Green Time

The effective green time for the phase is found by the equation below:

$$g = D_P - l_I - l_2$$

Where:

g = Effective Green Time.

l_2 = Clearance Lost Time = $Y + R_c - e$ (s).

e = Extension of Effective Green = 2.0 (s).

Equation F-3: Adjusted Saturation Flow Rate

The capacity of the additional right turn lane was “analyzed” using methods presented within the Highway Capacity Manual. The adjusted saturation flow rate for a lane is found using the following equation:

$$s = s_0 f_w f_{HV_g} f_p f_{bb} f_a f_{LU} f_{LT} f_{RT} f_{Lpb} f_{Rpb} f_{wz} f_{ms} f_{sp}$$

Where:

s = adjusted saturation flow rate (veh/h/ln),

s_0 = base saturation flow rate (pc/h/ln),

f_w = adjustment factor for lane width,

f_{HV_g} = adjustment factor for heavy vehicles and grade,

f_p = adjustment factor for existence of a parking lane and parking activity adjacent to lane group,

f_{bb} = adjustment factor for blocking effect of local buses that stop within intersection area,

f_a = adjustment factor for area type,

f_{LU} = adjustment factor for lane utilization,

f_{LT} = adjustment factor for left-turn vehicle presence in a lane group,

f_{RT} = adjustment factor for right-turn vehicle presence in a lane group,

f_{Lpb} = pedestrian adjustment factor for left-turn groups,

f_{Rpb} = pedestrian–bicycle adjustment factor for right-turn groups,

f_{wz} = adjustment factor for work zone presence at the intersection,

f_{ms} = adjustment factor for downstream lane blockage, and

f_{sp} = adjustment factor for sustained spillback.

Adjustment for Lane Width

The lane width adjustment factor f_w accounts for the negative impact of narrow lanes on saturation flow rate and allows for an increased flow rate on wide lanes. Values of this factor are listed in Exhibit 19-20.

Average Lane Width (ft)	Adjustment Factor f_w
<10.0 ^a	0.96
≥10.0–12.9	1.00
>12.9	1.04

Note: ^a Factors apply to average lane widths of 8.0 ft or more.

Exhibit 19-20
Lane Width Adjustment Factor

Figure F-1: Lane Width Adjustment

Equation F-4: Capacity

The capacity of a lane or lane group is found by the capacity equation below:

$$c = N s \frac{g}{C}$$

Where:

c = Capacity.

s = Adjusted Saturated Flow Rate (veh/hr/ln).

N = Number of Lanes.

g = Effective Green Time.

C = Cycle Time.

Appendix G: Updated Project Schedule

ID	Task Name	Duration	Start	Finish	Predecessors	Timeline
1	Task 1: Existing Studies	19 days	Mon 1/13/20	Thu 2/6/20		
2	1.1: Site Visit	1 day	Mon 1/13/20	Mon 1/13/20		
3	1.2: Process Survey Data from GIS	3 days	Tue 1/14/20	Thu 1/16/20		
4	1.3: Studying/Analyzing Existing Drainage Studies/As-Built Info	2 days	Wed 1/15/20	Thu 1/16/20	2	
5	1.4: Runoff Calculations	4 days	Fri 1/17/20	Wed 1/22/20	3	
6	1.5: Analyze Existing Geotechnical Information	2 days	Wed 1/15/20	Thu 1/16/20		
7	1.6: Enter Existing Geometry into Civil3D	6 days	Wed 1/22/20	Wed 1/29/20	4SS	
8	1.7: Create Existing Cross-Sections	4 days	Thu 1/30/20	Tue 2/4/20	4SS	
9	1.8: Create Roadway Alignments/Base Files	3 days	Tue 2/4/20	Thu 2/6/20	7	
10	Task 2: Design	54 days	Mon 2/3/20	Wed 4/22/20		
11	2.1: Create Proposed Cross-Sections	4 days	Thu 2/13/20	Tue 2/18/20		
12	2.2: Initial Design	27 days	Wed 2/19/20	Wed 4/1/20		
13	2.2.1: Intersection Design	27 days	Wed 2/19/20	Wed 4/1/20	11	
14	2.2.1: On-Ramp Design	27 days	Wed 2/19/20	Wed 4/1/20	11	
15	2.4: Final Design Geometry/Cross-Sections	9 days	Thu 4/2/20	Tue 4/14/20	12,13	
16	2.5: Final Drainage Design	7 days	Tue 4/14/20	Wed 4/22/20	15	
17	2.6: Stormwater Pollution Prevention Control Plan	3 days	Mon 4/20/20	Wed 4/22/20	16SS	
18	2.7: Construction Plan Set	51 days	Mon 2/3/20	Fri 4/17/20		
19	2.8 Synchro Analysis and Traffic Analysis Recommendation	4 days	Thu 4/2/20	Tue 4/7/20	13	
20	Task 3: Deliverables	47 days	Fri 2/14/20	Fri 4/24/20		
21	3.1: 30% Submittal	1 day	Fri 2/14/20	Fri 2/14/20	8SS,9SS	
22	3.2: 60% Submittal	1 day	Tue 3/10/20	Tue 3/10/20	21	
23	3.3: 90% Submittal	1 day	Thu 4/23/20	Thu 4/23/20	22,26,27,28,16	
24	3.4: Final Design Report	1 day	Fri 4/24/20	Fri 4/24/20	23	
25	Task 4: Impacts	1 day	Fri 4/3/20	Fri 4/3/20		
26	4.1: Social Impacts Assessment	1 day	Fri 4/3/20	Fri 4/3/20		
27	4.2: Economic Impacts Assessment	1 day	Fri 4/3/20	Fri 4/3/20		
28	4.3: Environmental Impacts Assessment	1 day	Fri 4/3/20	Fri 4/3/20		
29	Task 5 Project Management	70.5 days	Mon 12/16/19	Thu 4/23/20		
30	5.1: Grading Instructor Meetings	56.5 days	Fri 1/17/20	Fri 4/10/20		
38	5.2: Client Meetings	61.5 days	Thu 1/23/20	Thu 4/23/20		
43	5.3: Technical Advisor Meetings	61.5 days	Thu 1/23/20	Thu 4/23/20		
48	5.4: Team Meetings	67 days	Mon 1/13/20	Mon 4/20/20		
64	5.5: Schedule Management	67.5 days	Mon 12/16/19	Mon 4/20/20		
84	5.6: Cost/Resource Management	68 days	Mon 12/16/19	Mon 4/20/20		

Appendix H: Construction Plan Set

ON-RAMP WIDENING PROJECT

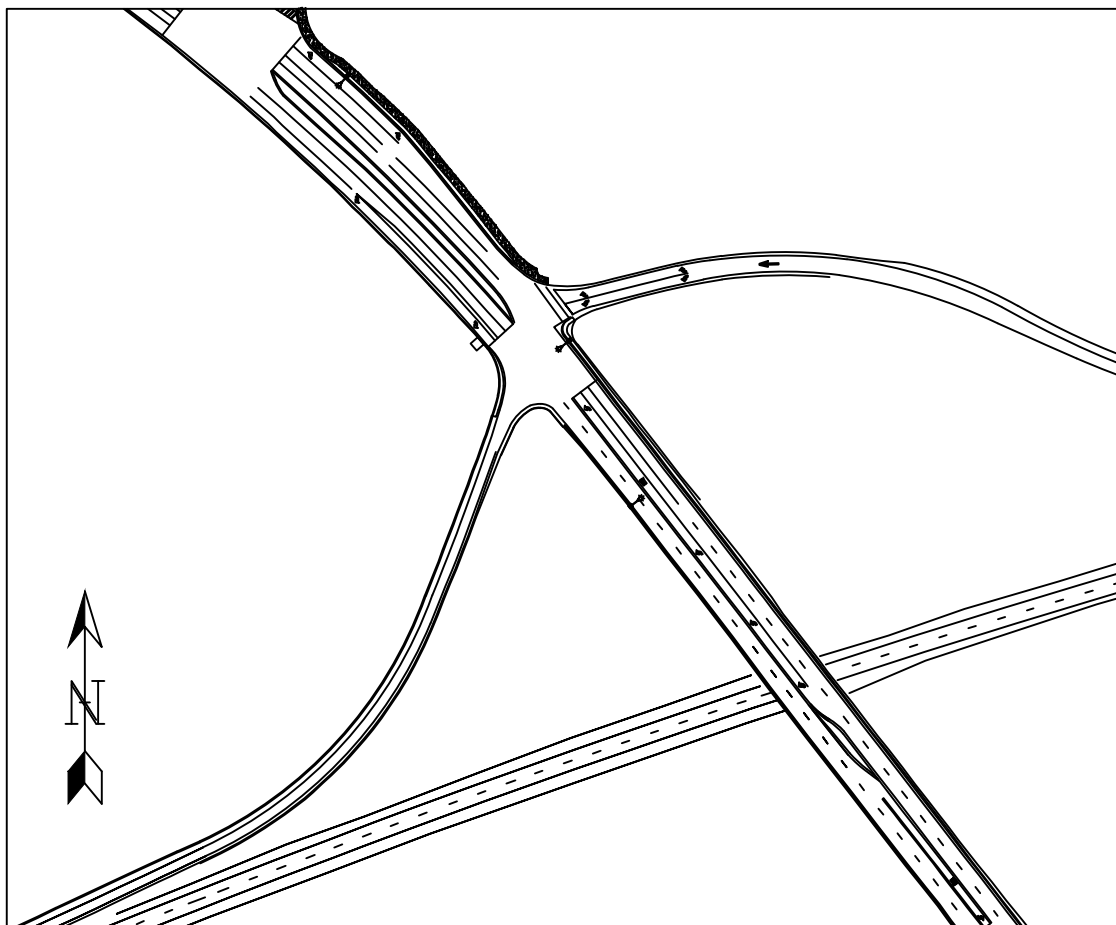


SR 89 - INTERSTATE 40 HIGHWAY
COUNTRY CLUB DRIVE NESTLE PURINA - HIGHWAY ENTRANCE

ARIZONA DEPARTMENT
OF
TRANSPORTATION
INTERMODAL
TRANSPORTATION
DIVISION



★ PROJECT LOCATION
COUNTY NAME: COCONINO
LENGTH OF PROJECT: 0.27 MILES
ADOT DISTRICT: NORTHEAST
DRAWING NUMBER: 6842976



PROJECT SITE MAP

SHEET LIST

- CV01 = COVER
- GN01 = GENERAL NOTES
- IX01 = INDEX
- OV01 = SHEET OVERVIEW
- DT01-DT03 = DETAILS
- TX01-TX03 = TYPICAL SECTIONS
- PV01-PV08 = PLAN AND PROFILE
- DR01 = DRAINAGE
- EC01 = EROSION CONTROL

General Notes

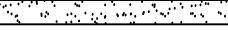
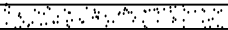
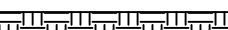
1. Roadway plans have been designed utilizing the Construction Standard Drawing (C-Series). Refer to the 1A sheet of a listing of current revision dates.
2. Right-of-Way markers shall be furnished and placed by ADOT Right of Way Plans Section forces.
3. The project roadway shall be striped by the contractor in accordance with the current edition of the Signing and Marking Standard Drawings (M and S-Series) and the pavement marking plans.
4. The project roadway shall be striped by the contractor in accordance with the current edition of the Signing and Marking Standard Drawings (M and S-Series).
5. For Right-of-Way information not shown, see Right of Way Project No 6842976.
6. Bench markers will be furnished by the state and shall be placed by the contractor: Std C-21.20.
7. Pavement lift thickness is nominal
8. WHERE ONLY THE HORIZONTAL LOCATION OF AN EXISTING UTILITY IS SHOWN, THE LOCATION IS APPROXIMATE. WHERE BOTH THE HORIZONTAL AND VERTICAL LOCATION OF AN EXISTING UTILITY IS SHOWN, THE LOCATION HAS BEEN VERIFIED BY FIELD SURVEY METHODS. THE CONTRACTOR SHALL COMPLY WITH ALL CURRENT BLUE STAKE LAWS AND SECTION 107.15 OF THE SPECIFICATIONS.
9. DELINEATORS, OBJECT MARKERS AND MILE POST MARKERS SHALL BE REMOVED AND RESET AS REQUIRED.
10. THE AVERAGE PROJECT ELEVATION IS 6812.5 ft.
11. NEW RIGHT OF WAY AND EASEMENTS ARE NOT REQUIRED.
12. CHANGES IN LOCATION OR LENGTH OF SPILLWAY OR DOWNDRAIN INSTALLATION MAY BE MADE BY THE ENGINEER TO IMPROVE DRAINAGE CONDITIONS.
13. SURVEY MONUMENTS IN THE MEDIAN MUST NOT BE DISTURBED.
14. SLOPE ROUNDING SHALL BE APPLIED PER STANDARD C-02 SERIES UNLESS OTHERWISE NOTED.
15. RIGHT OF WAY IS NOT REQUIRED. SPECIFIC USE EASEMENTS ARE REQUIRED: SEE PLANS.
16. THE PAVEMENT SHOULDERS SHALL BE TREATED WITH A RUMBLE STRIP: SEE TRAFFIC SHEETS.

DATE 04/13/20	REV 1:	REV 2:
I-40/CC IMPROVEMENT PROJECT		FLAGSTAFF, AZ
LOCATION		
DESIGN ZJ		SHEET TITLE GN01
DRAWN ZJ		
CHECK MT		NO. 02 OF 22

LINE TYPES

- = CENTER LINE
- = EDGE LINE
- = EX BOC
- = EX CONTOUR
- = EX EOP
- = EX GUARD RAIL
- = EX GUTTER
- = EX RETAINING WALL
-  = EX STORM PIPE
- = PROP BOC
- = PROP CONTOUR
- = PROP EOP
- = PROP GUARD RAIL
- = PROP GUTTER
- = PROP RETAINING WALL
-  = PROP STORM PIPE
- = SAW CUT
- = WATTLE

HATCHING TYPES

-  = PCCP
-  = PROPOSED PVMT
-  = AB
-  = AC
-  = TACK COAT
-  = AR-ACFC
-  = EARTH

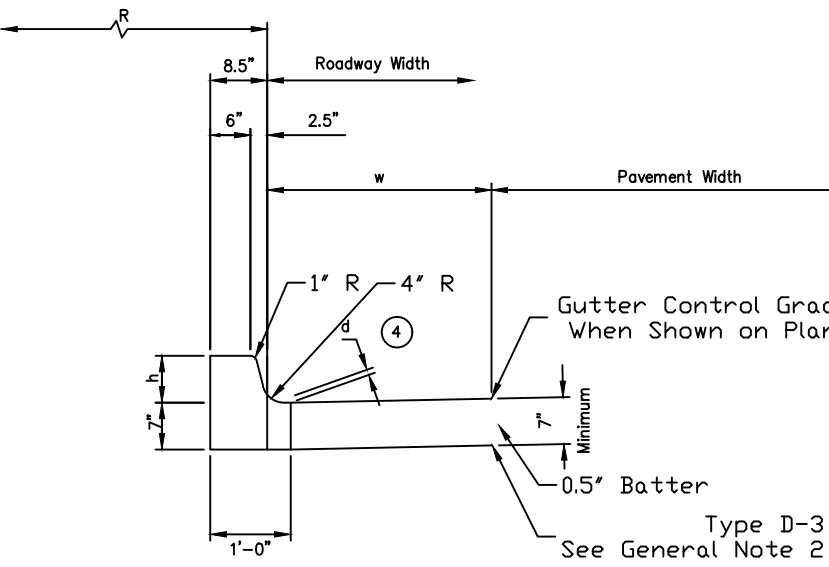
SYMBOLS

-  = CATCH BASIN
-  = LIGHT POLE

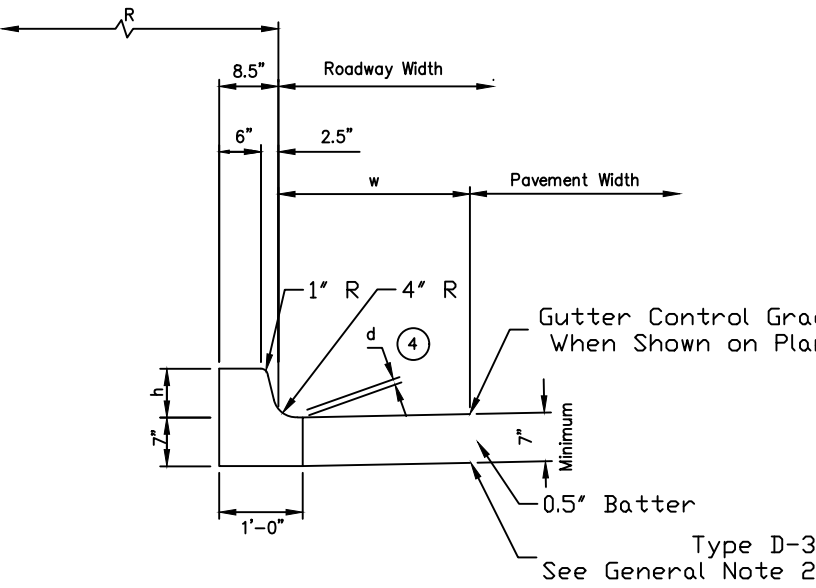
ABBREVIATIONS

- AB = AGGREGATE BASE
- ABC = AGGREGATE BASE COARSE
- AC = ASPHALTIC CONCRETE
- ADOT = ARIZONA DEPARTMENT OF TRANSPORTATION
- AR-ARCF = ASPHALT RUBBER-ASPHALT CONCRETE FRICTION COARSE
- BOC = BACK OF CURB
- CC = COUNTRY CLUB
- CL = CENTERLINE
- CMP = CORRUGATED METAL PIPE
- CNC. = CONCRETE
- D = DIAMETER
- DTL = DETAIL
- DWG = DRAWING
- EA = EACH
- EL = EDGE LINE
- ELEV = ELEVATION
- EOP = EDGE OF PAVEMENT
- EX = EXISTING
- GRD = GRADE
- INV = INVERT
- LF = LINEAR FEET
- MIN = MINIMUM
- MAX = MAXIMUM
- NO. = NUMBER
- PCCP = PORTLAND CEMENT CONCRETE PAVEMENT
- PROP = PROPOSED
- PVMT = PAVEMENT
- R = RADIUS
- RCBC = REINFORCED CONCRETE BOX CULVERT
- SR = STATE ROUTE
- STA = STATION
- STD = STANDARD
- SY = SQUARE YARD
- THRU = THRU
- TYP. = TYPICAL
- W = WIDTH

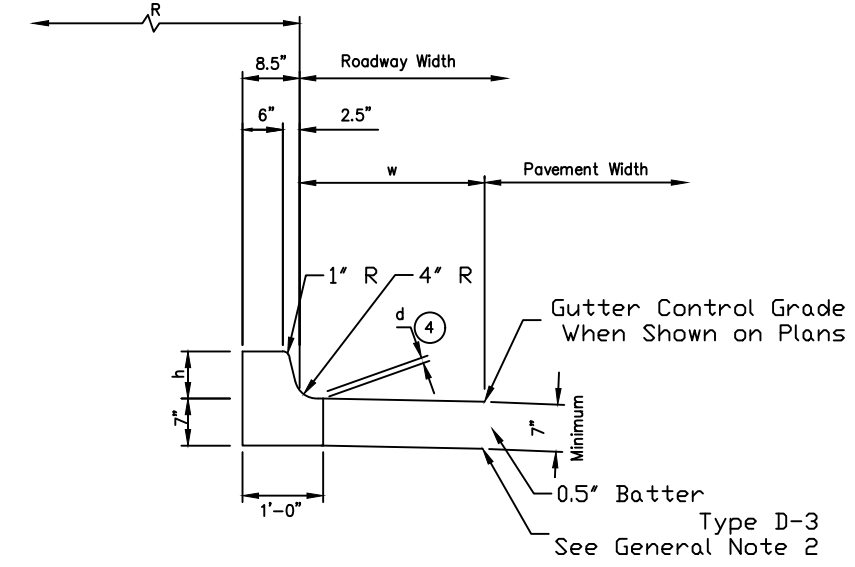
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REV 2:			
I-40/CC IMPROVEMENT PROJECT		FLAGSTAFF, AZ	
		LOCATION	
DESIGN	MT	SHEET TITLE	
DRAWN	MT	IX01	
CHECK	ZJ	NO.	03 OF 22



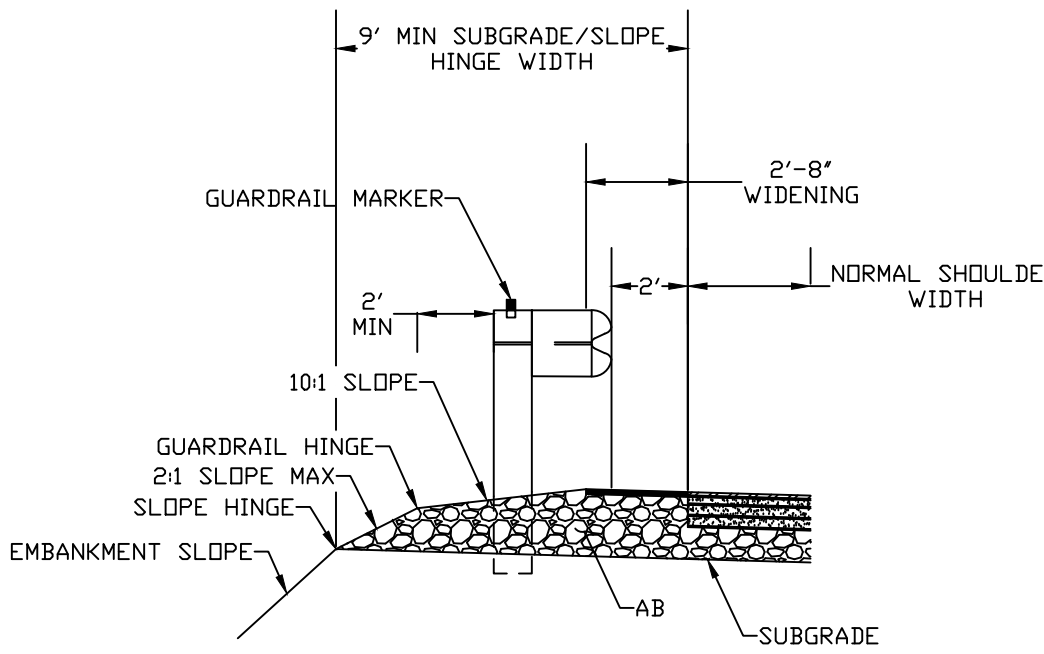
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TYPE D-1, H=7"



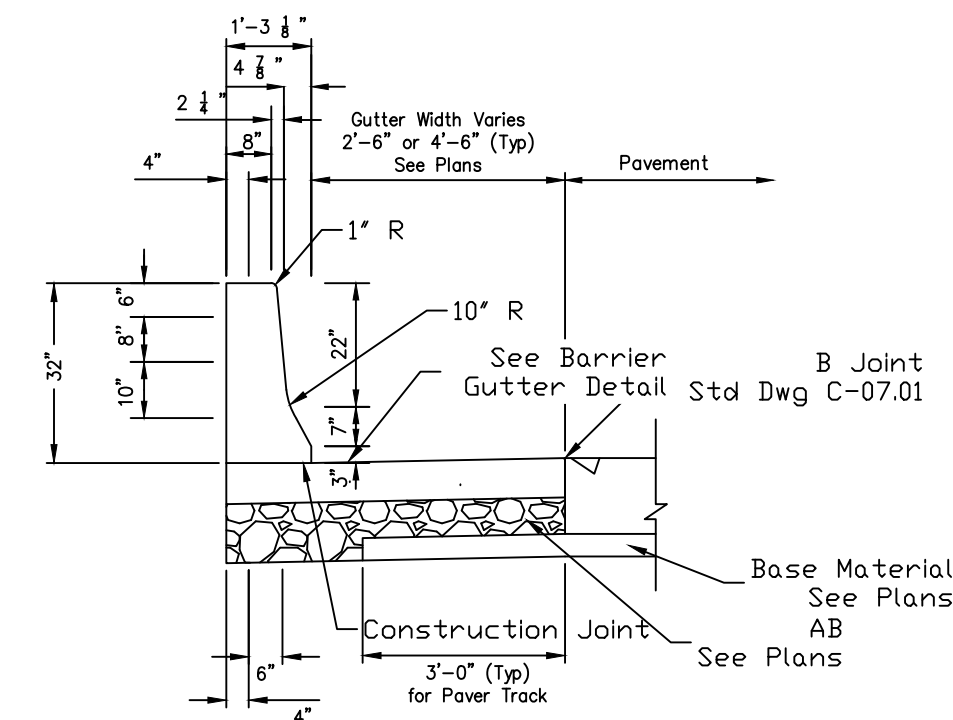
ADOT STD DTL C-5.10
TYPE D, H=7"



ADOT STD DTL C-5.10
TYPE D-3, H=7"



ADOT STD DTL
C-10.01
NO EMBANKMENT CURB
GUARDRAIL

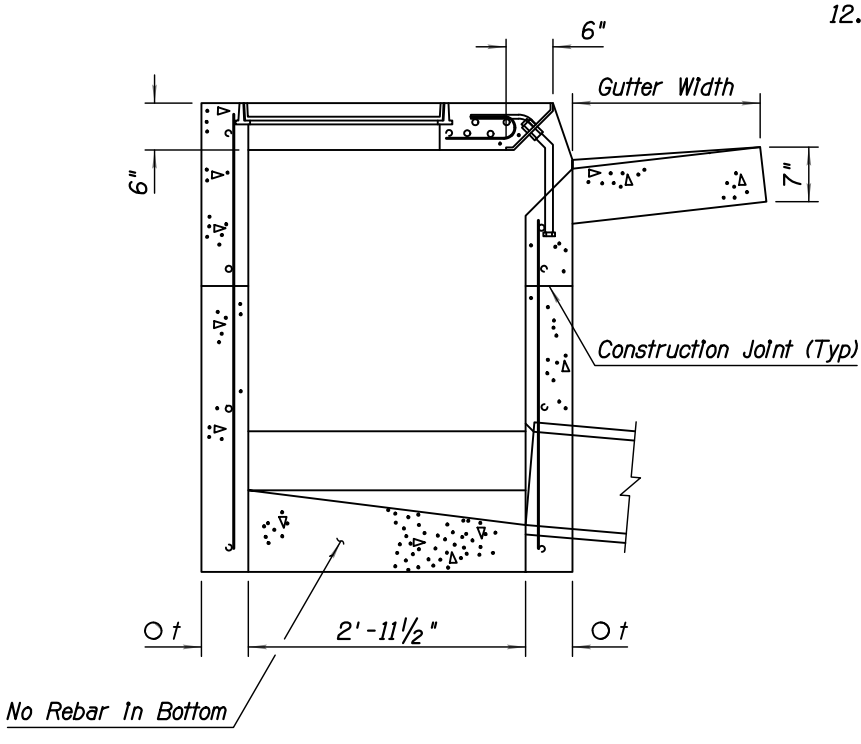
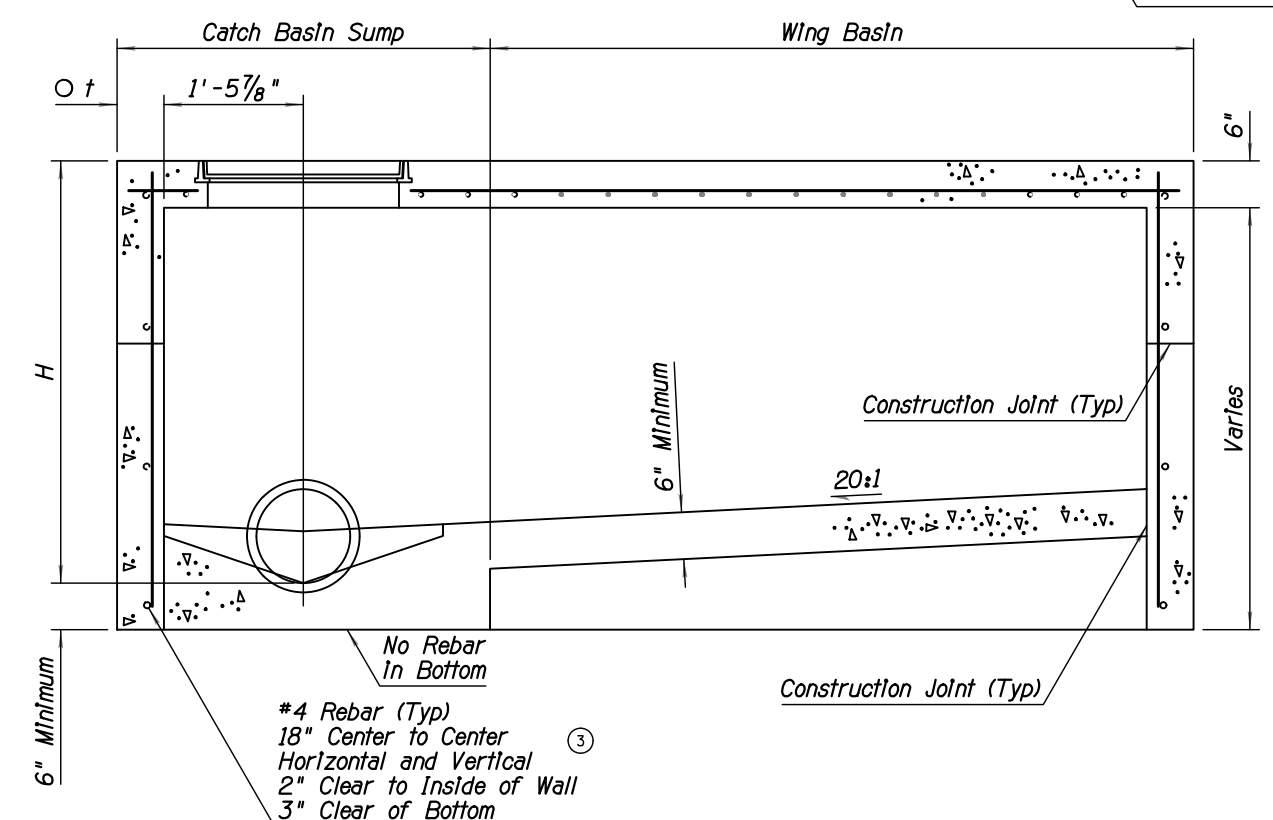
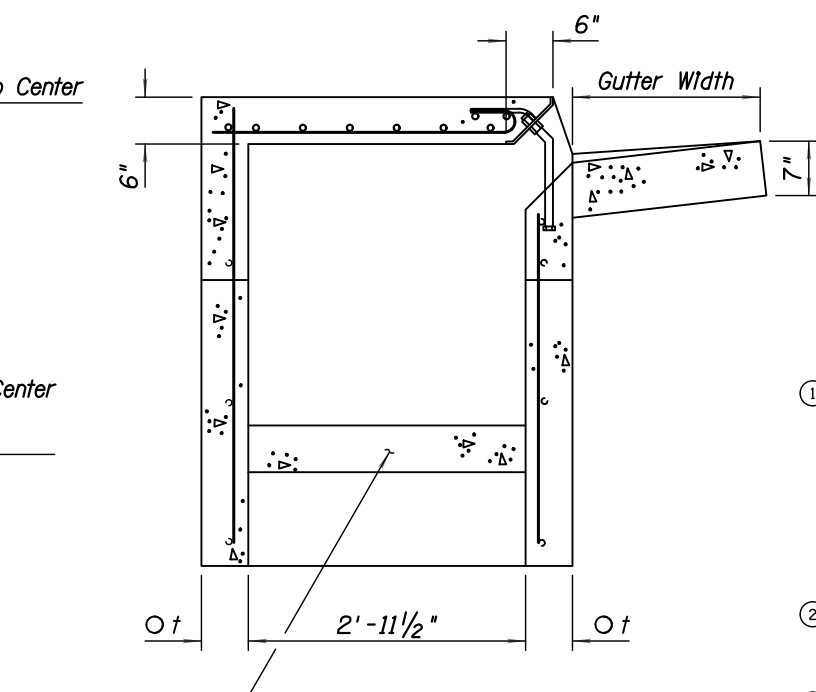
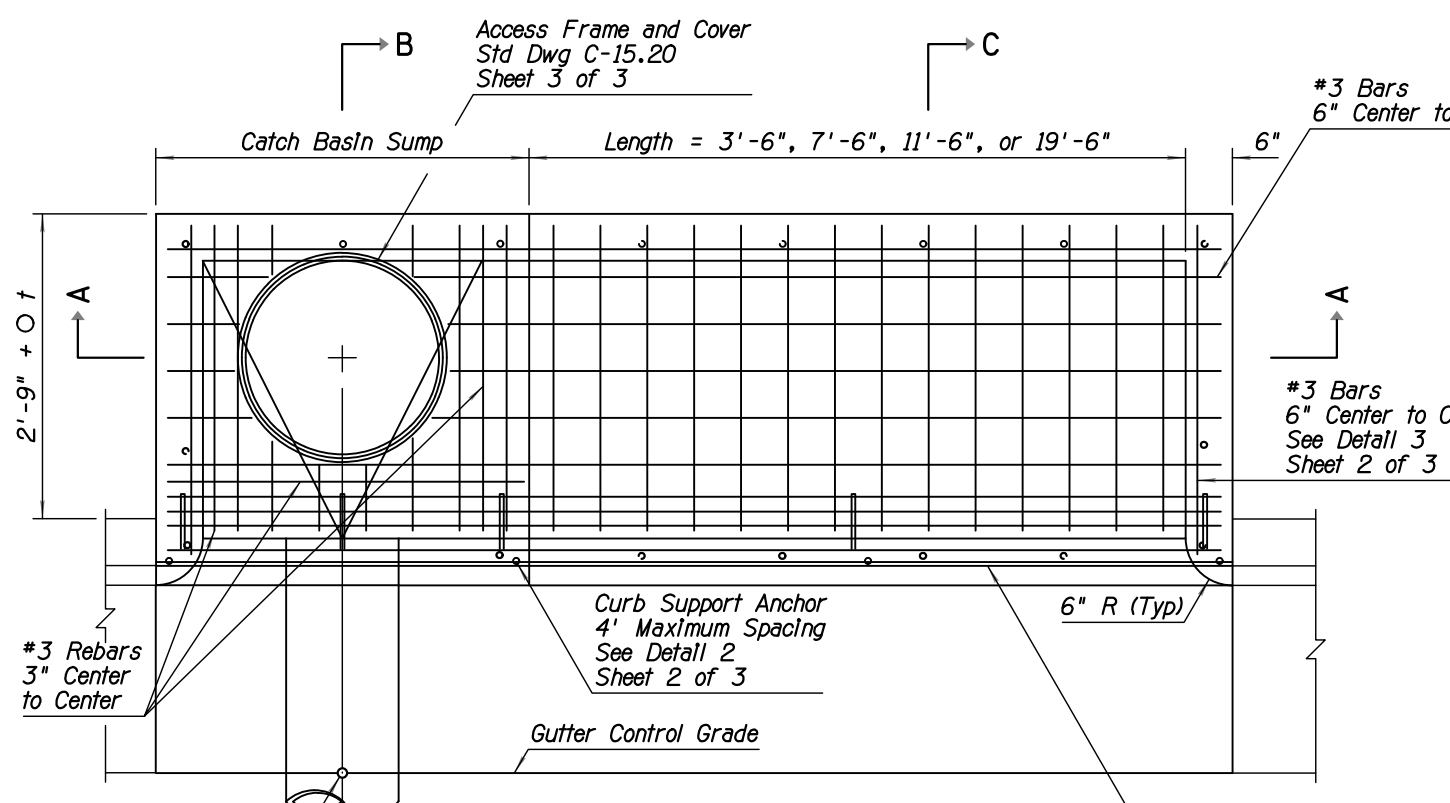


ADOT STD DTL C-10.52
TYPE F, GUTTER = 2.5'
CONCRETE HALF BARRIER

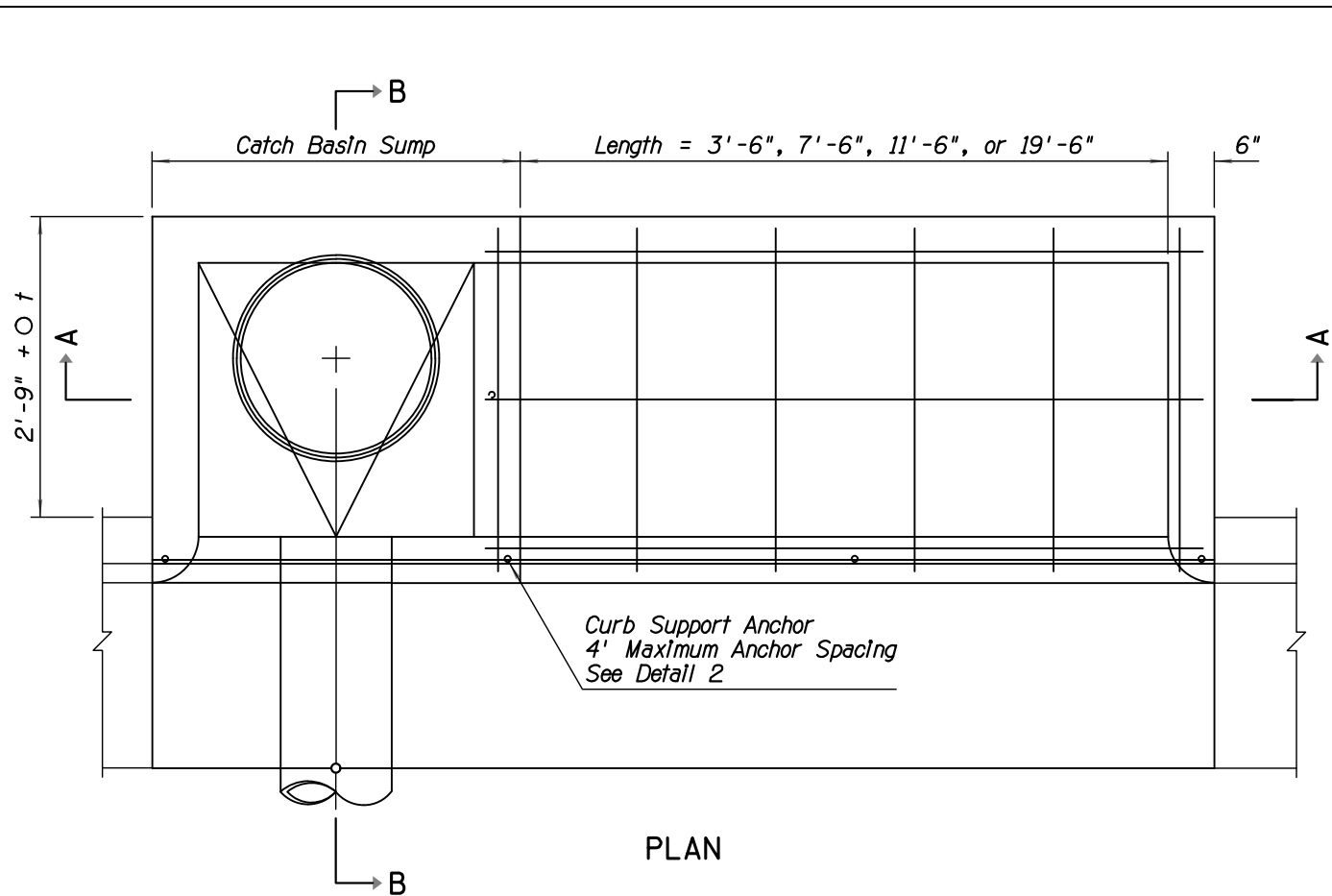
DATE	04/13/20
REV 1:	
REV 2:	
LOCATION	I-40/CC IMPROVEMENT PROJECT FLAGSTAFF, AZ
DESIGN	RL
DRAWN	MT
CHECK	ZJ
SHEET TITLE	DT01
NO.	04
OF	22

GENERAL NOTES

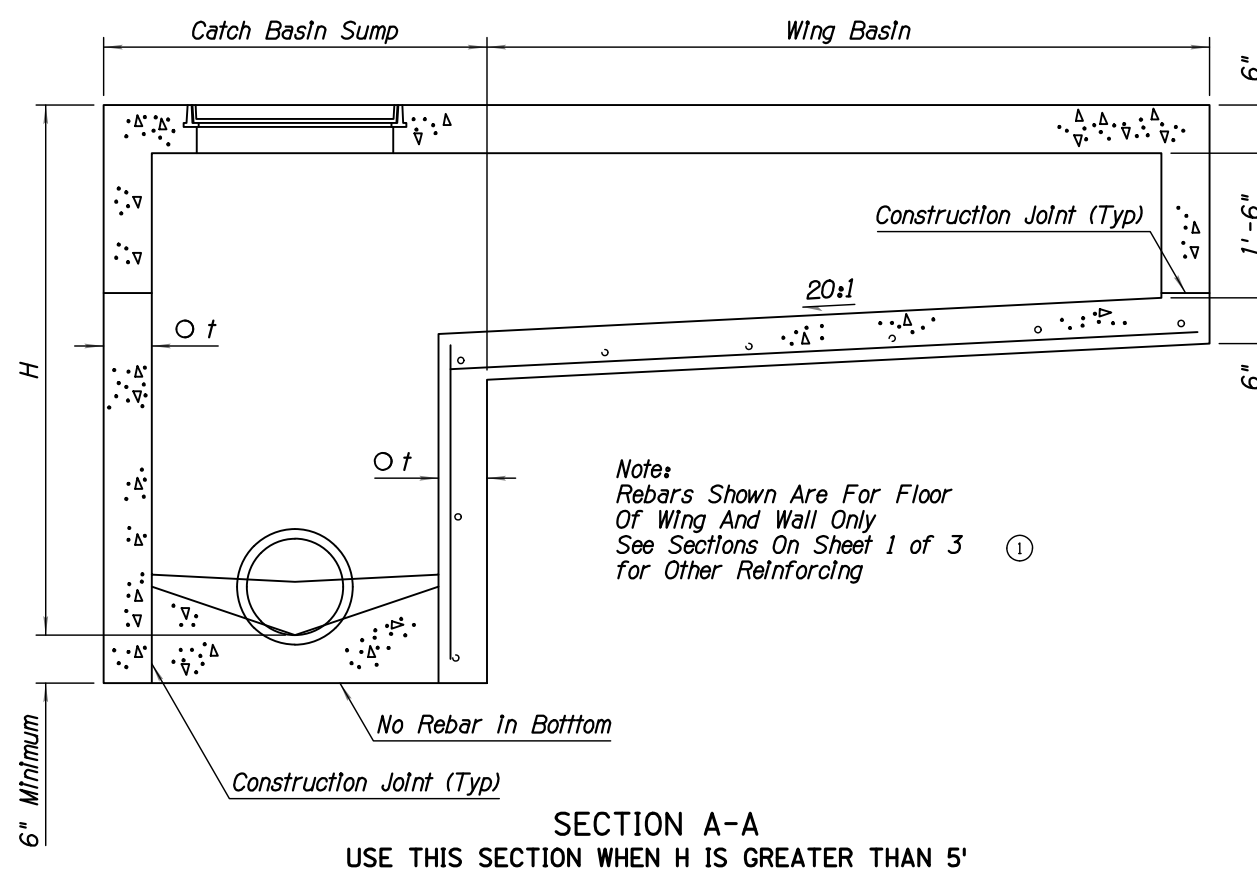
1. Catch basin can be used on grade or at roadway sag.
2. Catch basin has three configurations:
④ Sump Only-Sump portion of catch basin
(See Detail 4, Sheet 2 of 3).
Single Wing (Illustrated)-Sump with wing basin upstream.
Double Wing-Sump with symmetrical wing basins each side.
3. Pipes can be placed in any wall except wall adjacent to wing basin.
4. Floor shall be a wood troweled finish. Slope of the sump portion of the catch basin along the axis of the pipe shall be 4:1.
- ① 5. Any specified inlet depression shall be warped to opening according to Std Dwg C-15.70.
6. All rebar shall be ASTM A36.
7. Nose plate, access frame and cover shall be given one shop coat of Number 1 paint.
8. All concrete shall be Class B.
- ② 9. Curb opening area (sq ft) per inch of curb "h" + gutter depression = curb opening length (ft) x 0.0833.
- ① 10. All welding shall be in accordance with Std Spec 604-3.06.
- ① 11. Construction joints and drains shall be placed to meet field conditions. See Std Dwg C-15.70.
12. $O_t = 6"$ when H is 8' or less.
 $8"$ when H is greater than 8'.



IMPROVEMENT PROJECT	
LOCATION	FLAGSTAFF, AZ
DATE	04/13/20
REV 1:	REV 2:
-40/CC	
ADOT SHEET TITLE	
DESIGN	DT02
DRAWN	RL
SCALE	NTS
CHECK	MT
NO.	05 OF 22

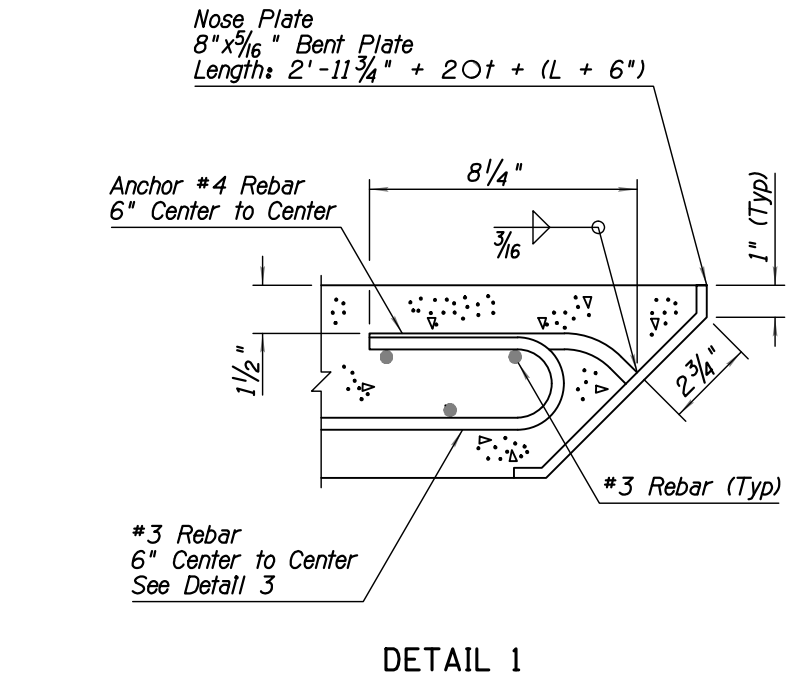


PLAN

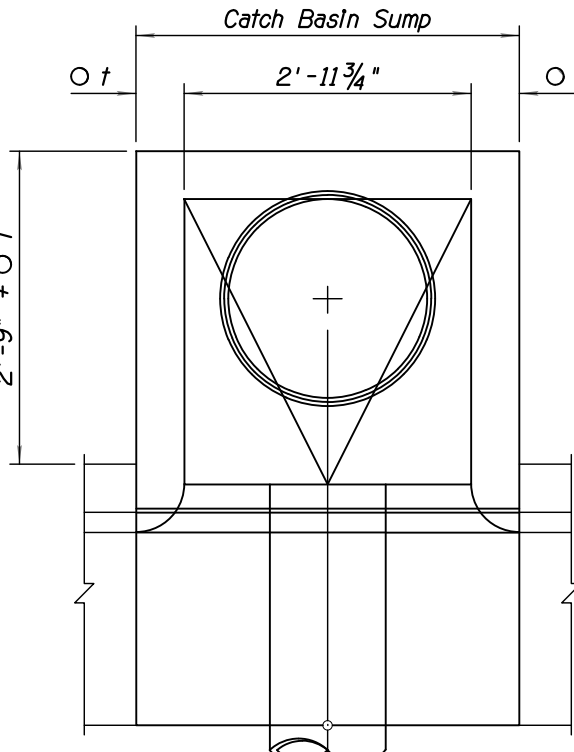


SECTION A-A

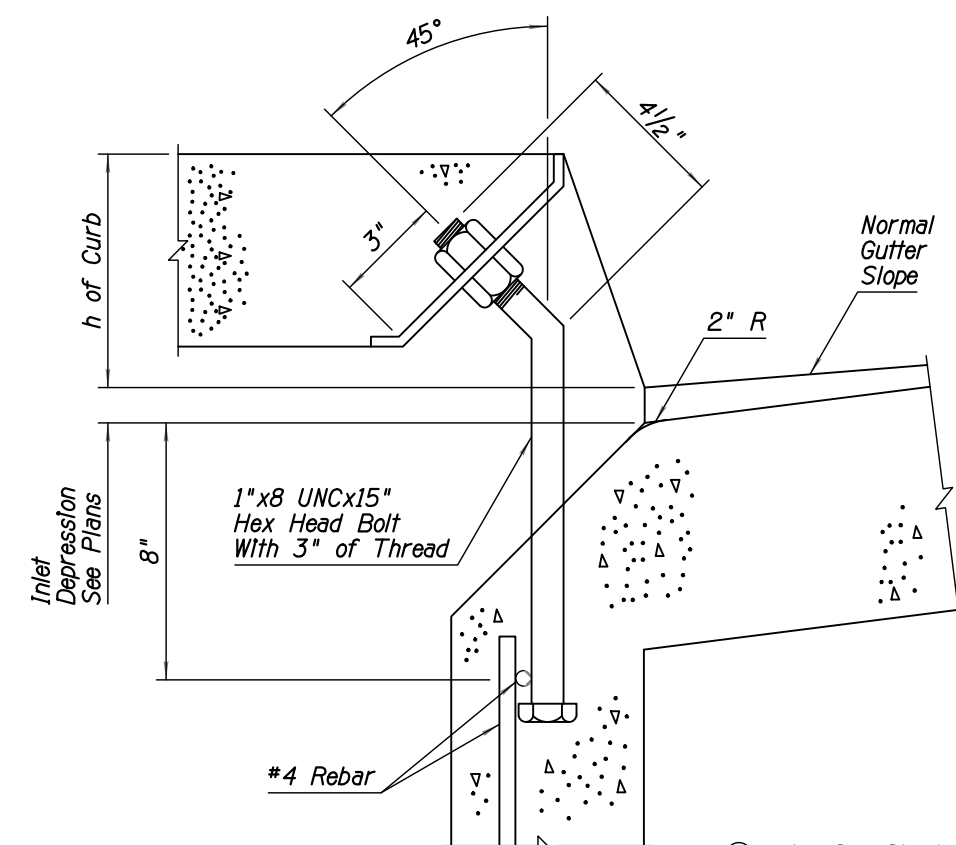
USE THIS SECTION WHEN H IS GREATER THAN 5'



DETAIL 1



DETAIL 4

DETAIL 2
CURB SUPPORT ANCHOR

IMPROVEMENT PROJECT		-40/CC	
DESIGN	ADOT	SHEET TITLE	
DRAWN	RL	DT03	
SCALE	NTS	CHECK	MT
		NO.	06 OF 22

DATE 04/13/20
REV 1:
REV 2:

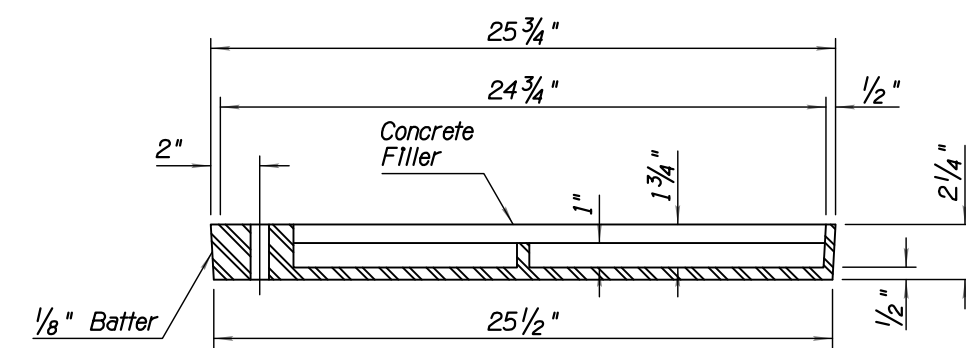
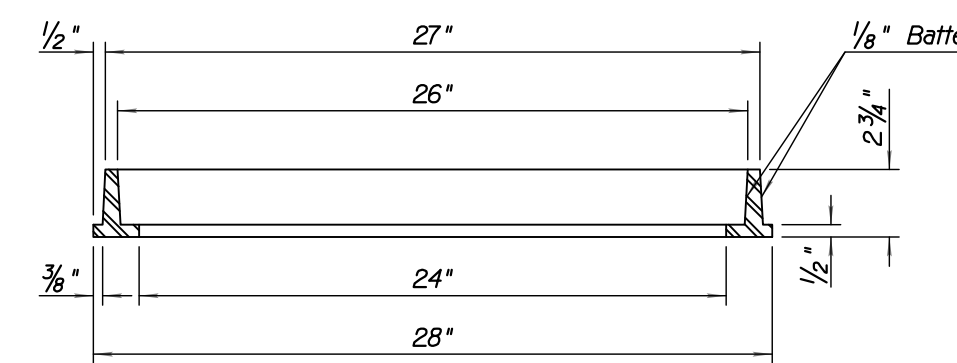
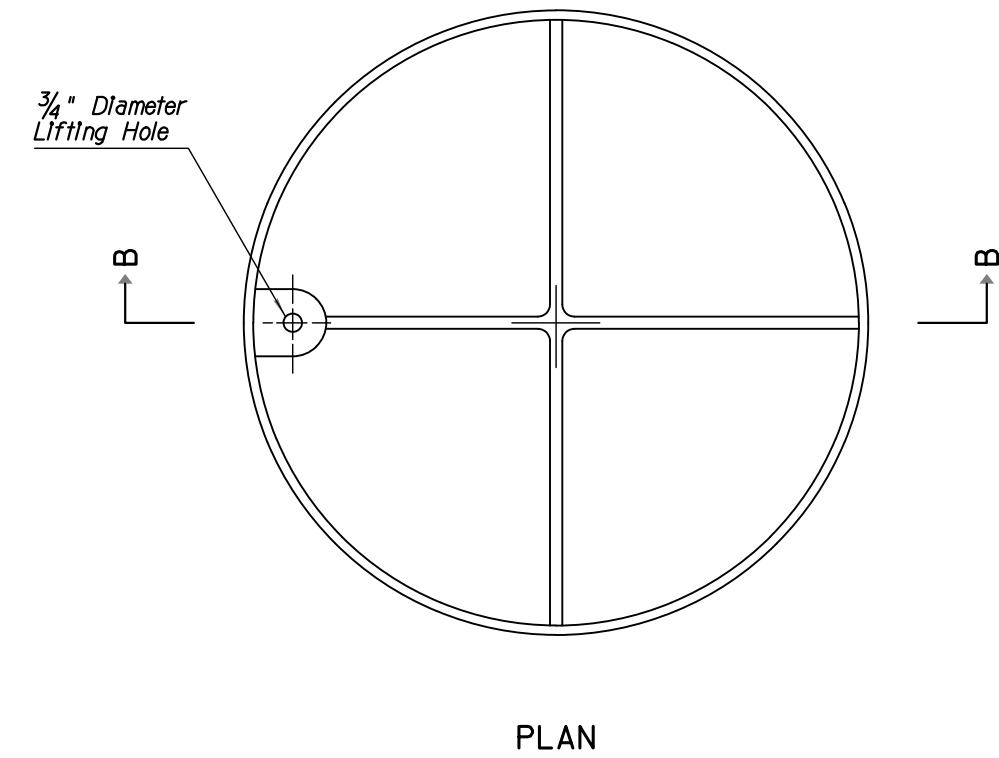
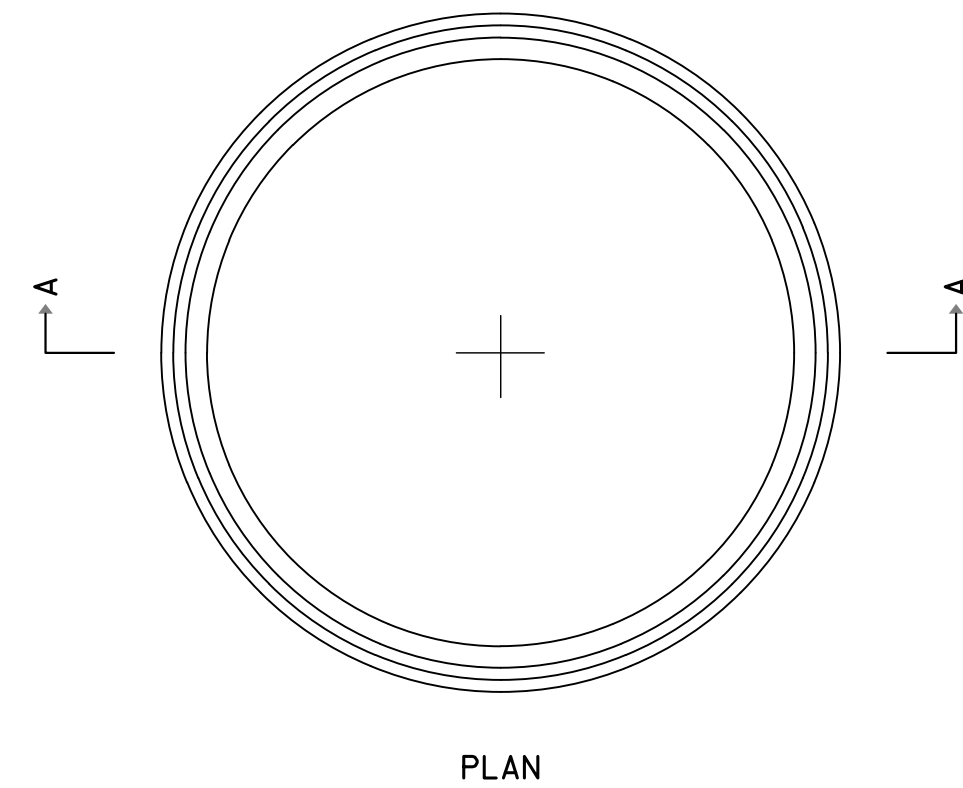
LOCATION FLAGSTAFF, AZ

GENERAL NOTES

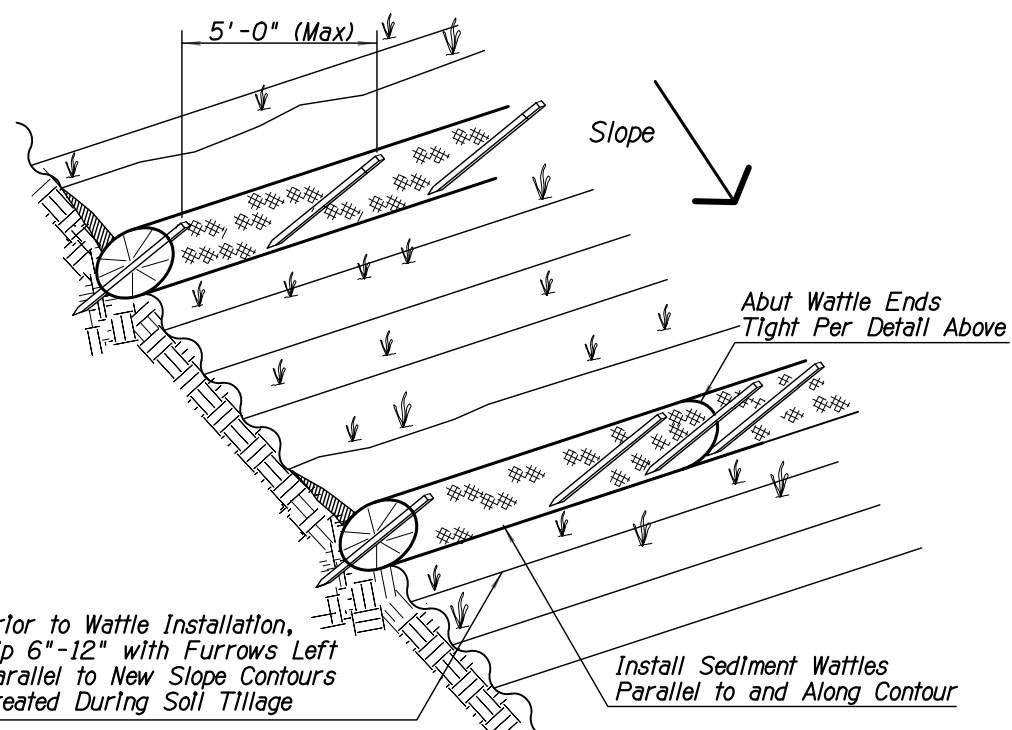
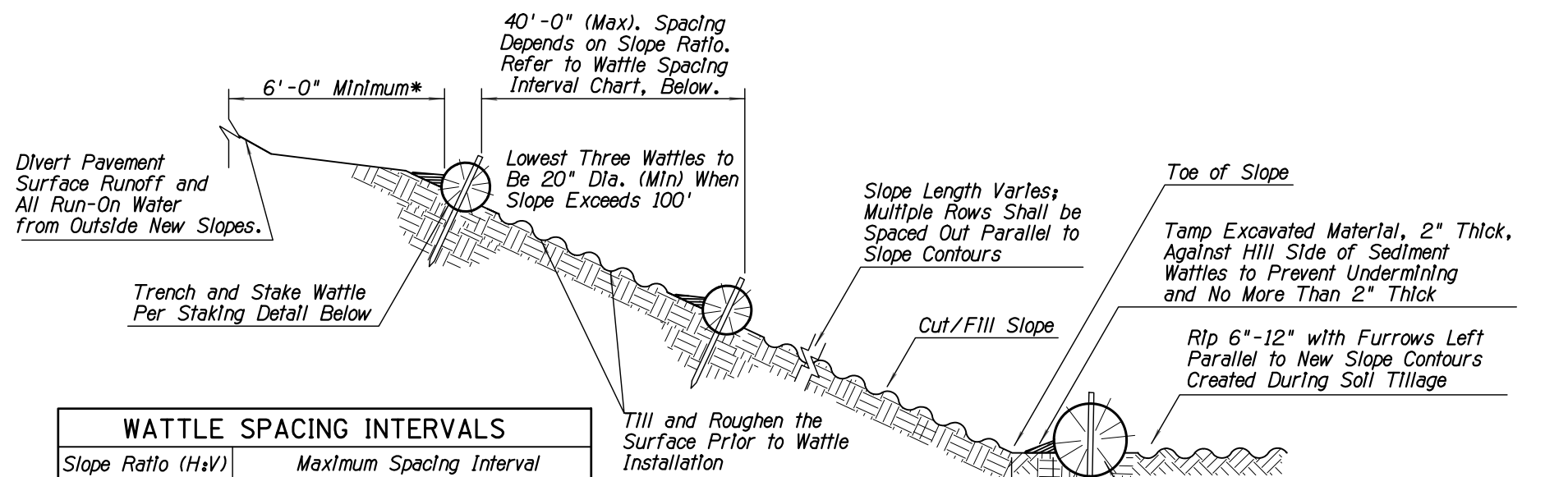
- ① See Sheet 1 of 3 for other dimensions, notes and rebar.
2. O t = 6" when H is 8' or less
8" when H is greater than 8'

GENERAL NOTES

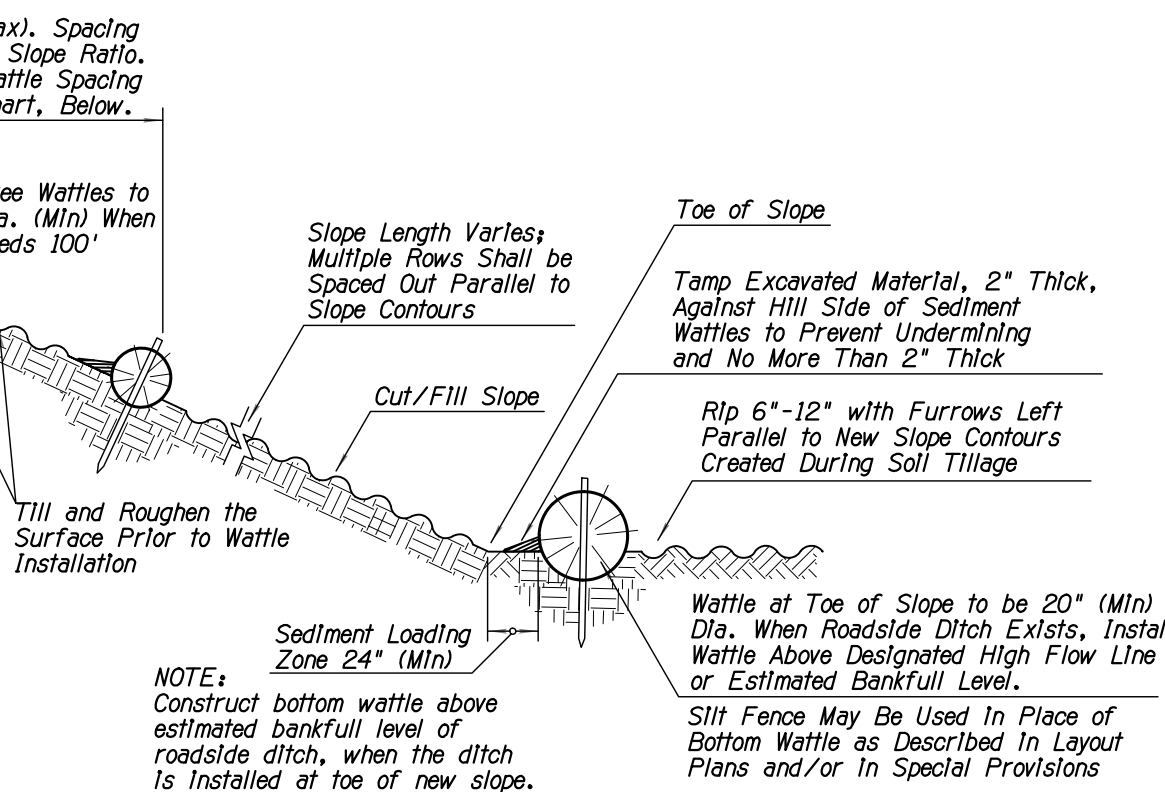
1. Cover shall be non-locking.
2. Frame and cover shall be cast iron or structural steel.
3. Catch basin access frame and cover is for use in sidewalk area only.
4. Cover shall be filled with concrete and broom finished.



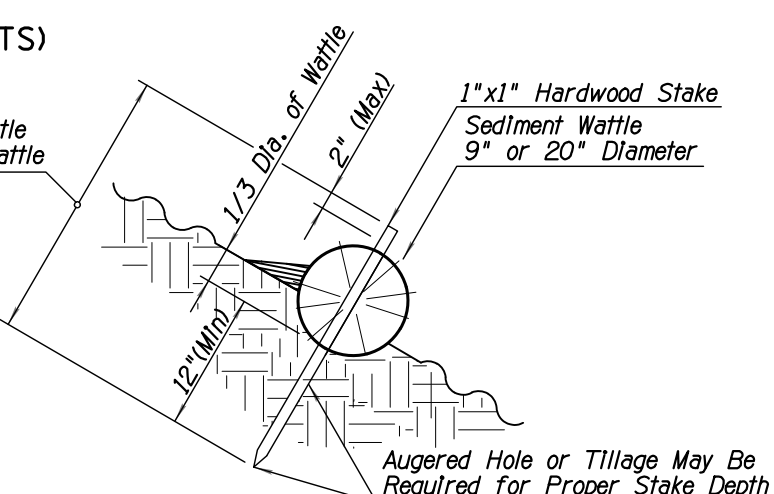
IMPROVEMENT PROJECT		FLAGSTAFF, AZ	
-40/CC		Location	
DATE	04/13/20	REV:	Rev 2
ADOT		SHEET TITLE	
DESIGN	RL	DT04	
DRAWN		SCALE	NTS
CHECK	MT	NO.	07 OF 22



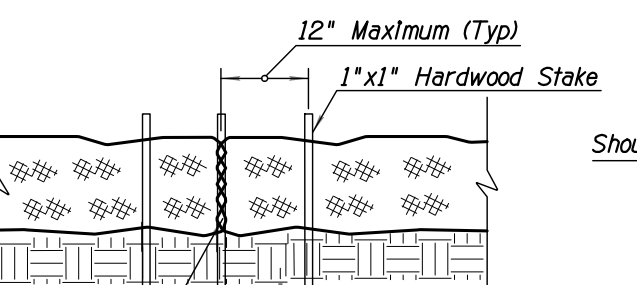
SEDIMENT WATTLE LAYOUT (NTS)



SECTION (NTS)



SEDIMENT WATTLE STAKING DETAIL (NTS)

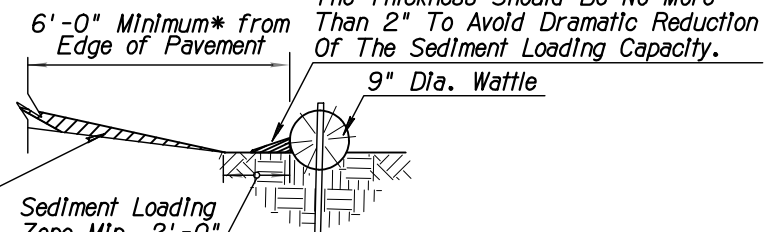


SEDIMENT WATTLE OVERLAP (NTS)

NOTES:

- Install Sediment Wattles as slopes are constructed to grade or as directed by the Engineer. Select, install and maintain in conformance with manufacturers' specifications to meet site conditions for slope protection and in accordance with good engineering practices. No Sediment Wattles shall be installed in urban freeway medians, nor where cable barrier systems are employed.
- Sediment Wattles shall be in continuous contact with trench bottom and sides. Do not overlap wattle ends on top of each other. A 20" dia. wattle may be made from 2-3 rolled excelsior or straw blankets.
- Butt adjoining wattles tightly against each other. Drive the first end stake of the second wattle at an angle toward the first wattle to help abut them tightly.
- Repair any rills or gullies promptly. Make field adjustments and corrections of Wattle BMP immediately if it is causing flooding, erosion, and/or affecting roadway safety.
- Construction of cut slopes 2:1 and steeper in soil and rock materials that can be ripped shall be constructed, whenever possible, by Minibenching. Refer to Slope Minibenching BMP Detail.
- Loosening surface soil is not required where Minibenches are used. For seeded areas, tillage shall be performed to form minor ridges and furrows parallel to new slope contours and as specified in Section 805 of the Standard Specifications and these special provisions.
- Divert and direct run-on water from outside of the slopes to the spillways and/or rock riprap/rock mulch. Diversion dikes and/or ditches are necessary on natural undisturbed slopes beyond the top limits of new slopes to divert run-on water.
- Installation and maintenance of Sediment Wattle BMPs shall not negatively impact traffic safety, nor the designed function of roadway or bridge drainage facilities.
- Install and maintain Sediment Wattle BMPs to carry the stormwater of at least 2-year, 24-hour events.
- The Sediment Wattle BMP's pay/bld item shall include all materials used for this BMP: all ground preparation, furnishing, installing, maintenance, final removal, and disposal of this temporary BMP, as well as returning the area to an acceptable condition as approved by the Engineer.
- Refer to Standard Specification Section 810-2.06(C) for Sediment Wattle material specifications.
- Make field adjustments and corrections to ensure NO sensitive biological resources (native species / habitats) will be adversely impacted.

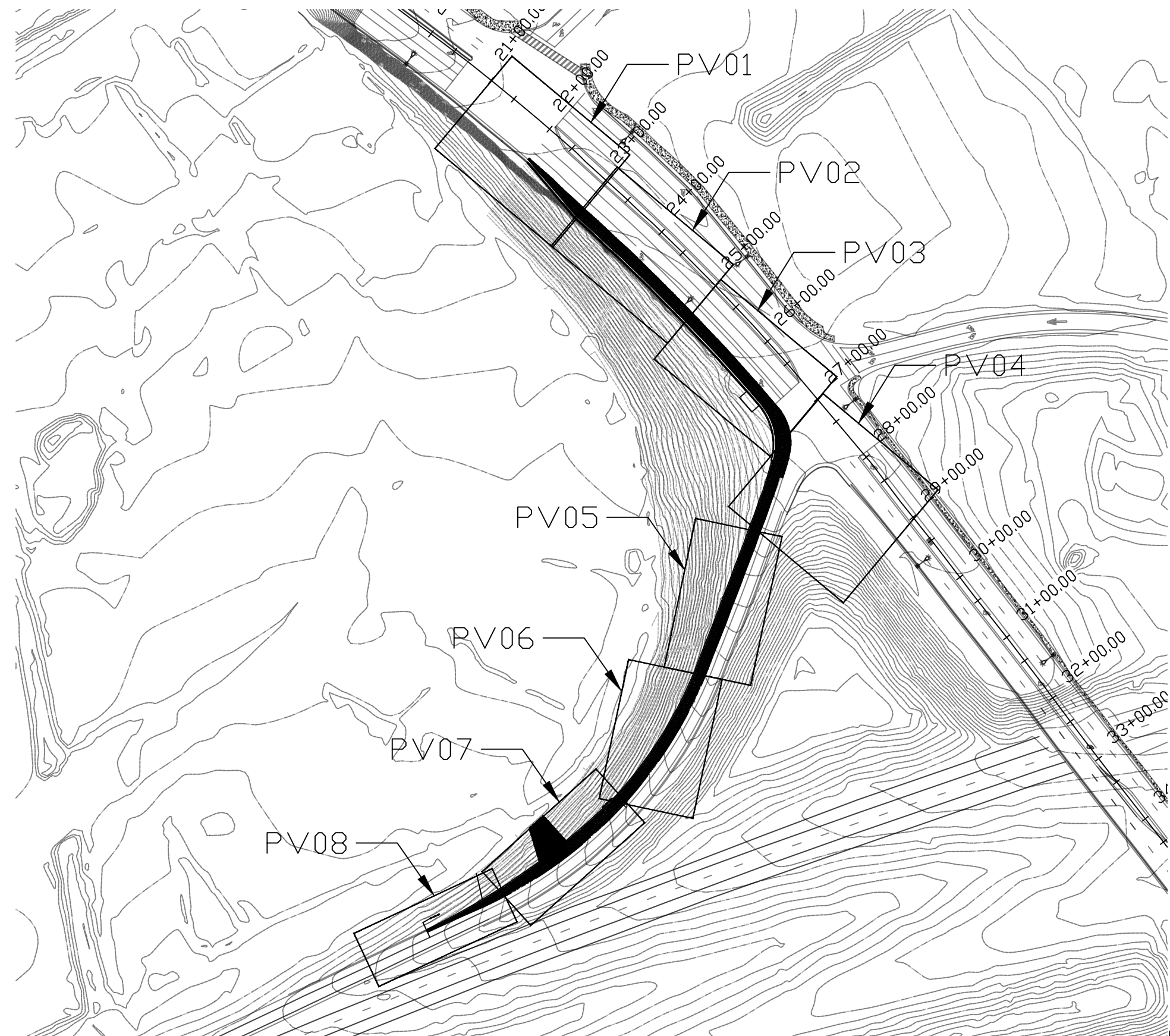
Excavated Material To Be Tamped Against Upstream Side Of Sediment Wattles To Prevent Undermining. The Thickness Should Be No More Than 2" To Avoid Dramatic Reduction Of The Sediment Loading Capacity.



** Note:
 Applicable only in the areas of concentrated flow - to include but not be limited to roadway sag spots and drop-off repair locations as per the direction of the Engineer.

NEW SHOULDER BUILDUP ** PROTECTION SECTION (NTS)

DATE	04/13/20		
REV. 1:			
REV. 2:			
IMPROVEMENT PROJECT			
FLAGSTAFF, AZ			
-40/CC			
DESIGN	ADOT	SHEET TITLE	DT05
DRAWN	RL	NO.	08
SCALE	NTS	OF	22
CHECK	MT	NO.	08



0 75 150

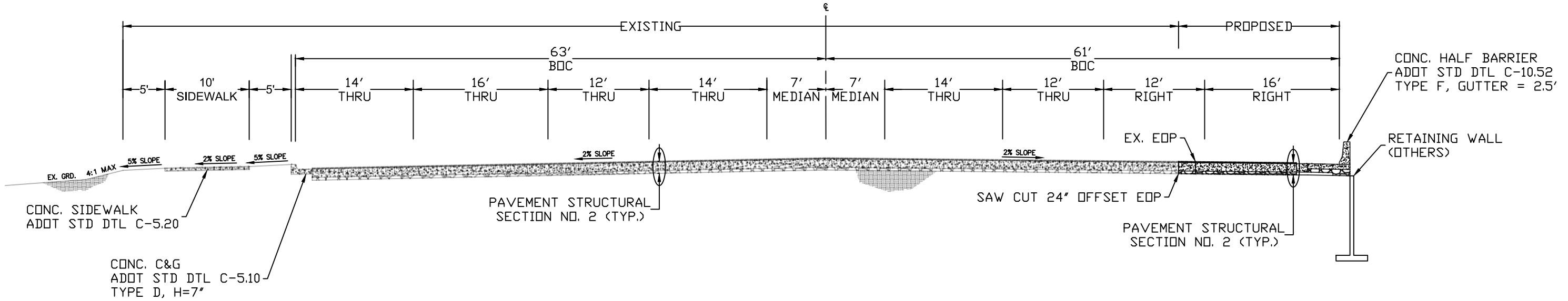
DESIGN DRAWN	MT	SHEET TITLE OV01
	MT	
SCALE	1" = 150	ZJ
CHECK	NO. 09	OF 22

DATE 04/13/20
REV 1:
REV 2:

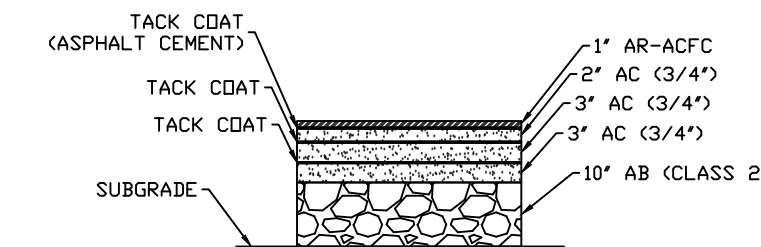
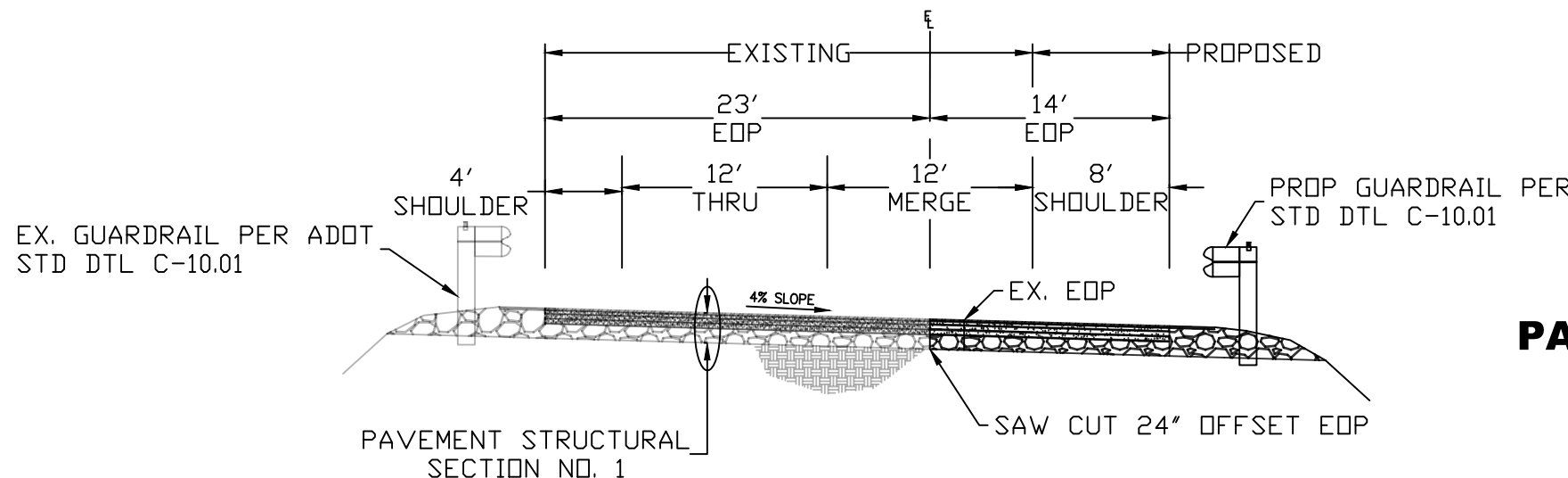
I-40/CC
IMPROVEMENT PROJECT

LOCATION FLAGSTAFF, AZ

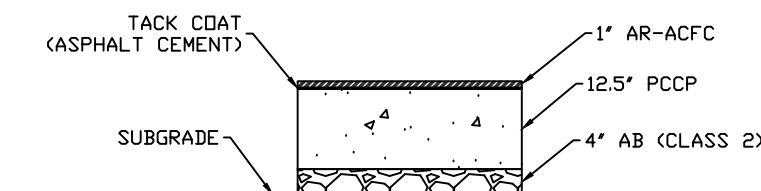
**PROPOSED ROADWAY
STA 22+39.6 TO STA 26+09.3
COUNTRY CLUB DRIVE**



**PROPOSED ROADWAY
STA 06+03.75 TO STA 11+03.44
I-40 WESTBOUND ON-RAMP**



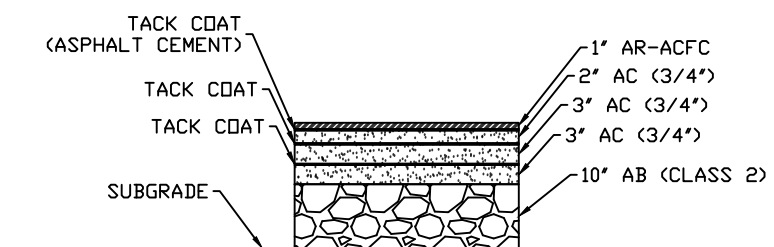
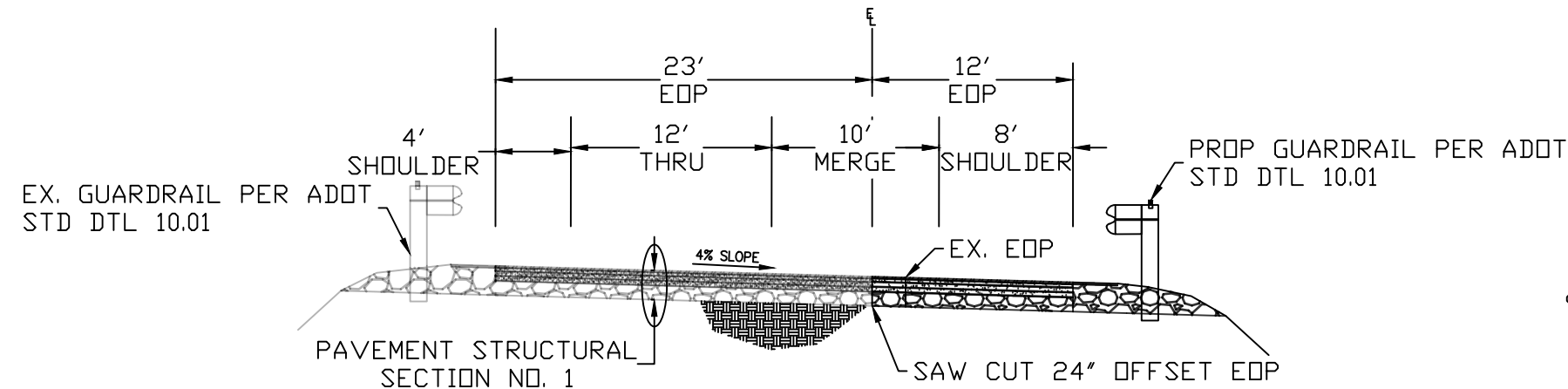
PAVEMENT STRUCTURAL SECTION NO. 1



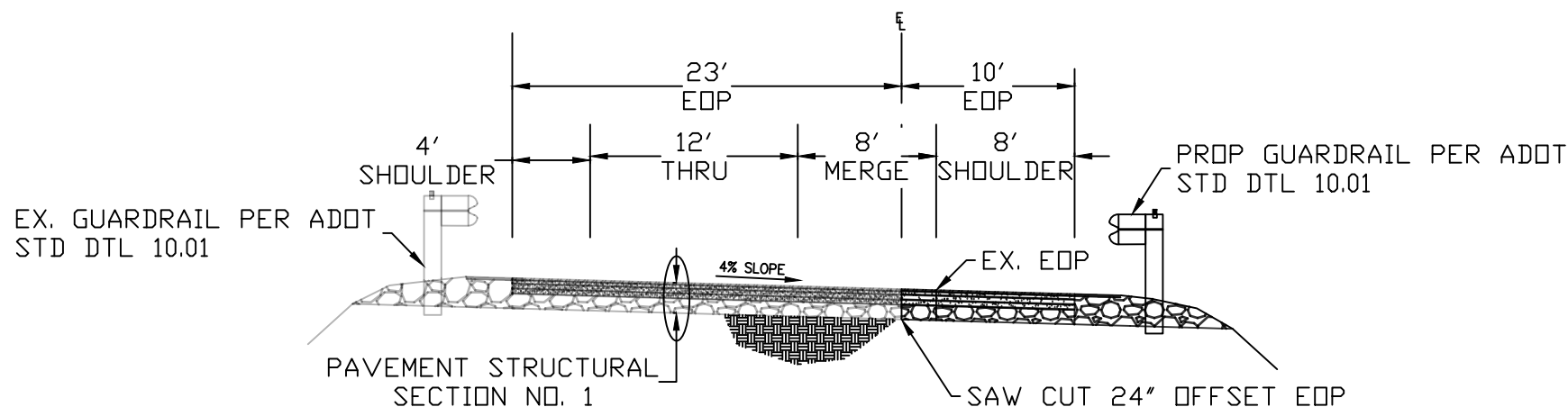
PAVEMENT STRUCTURAL SECTION NO. 2

DATE	04/13/20		
REV 1:			
REV 2:			
DESIGN	MT	SHEET TITLE	
DRAWN	MT		
CHECK	ZJ	NO.	10
		OF	22
IMPROVEMENT PROJECT		LOCATION FLAGSTAFF, AZ	
I-40/CC			

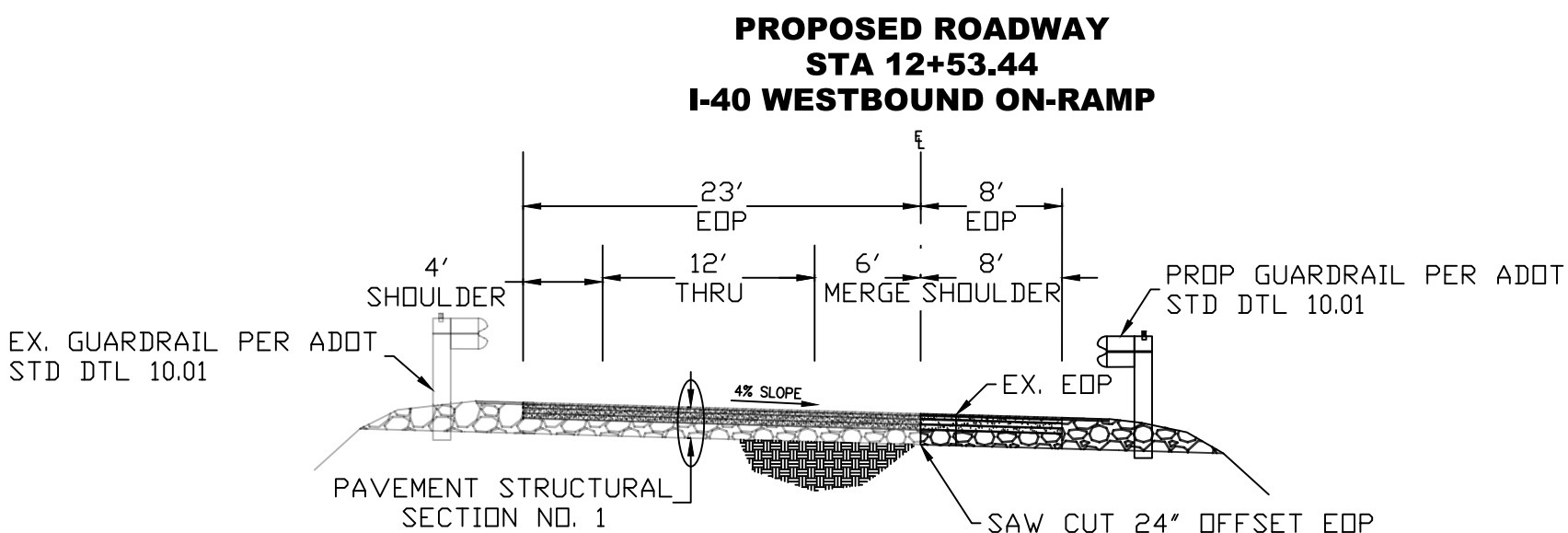
PROPOSED ROADWAY
STA 11+53.44
I-40 WESTBOUND ON-RAMP



PROPOSED ROADWAY
STA 12+03.44
I-40 WESTBOUND ON-RAMP

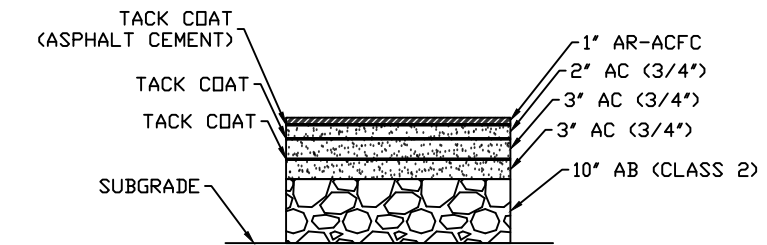
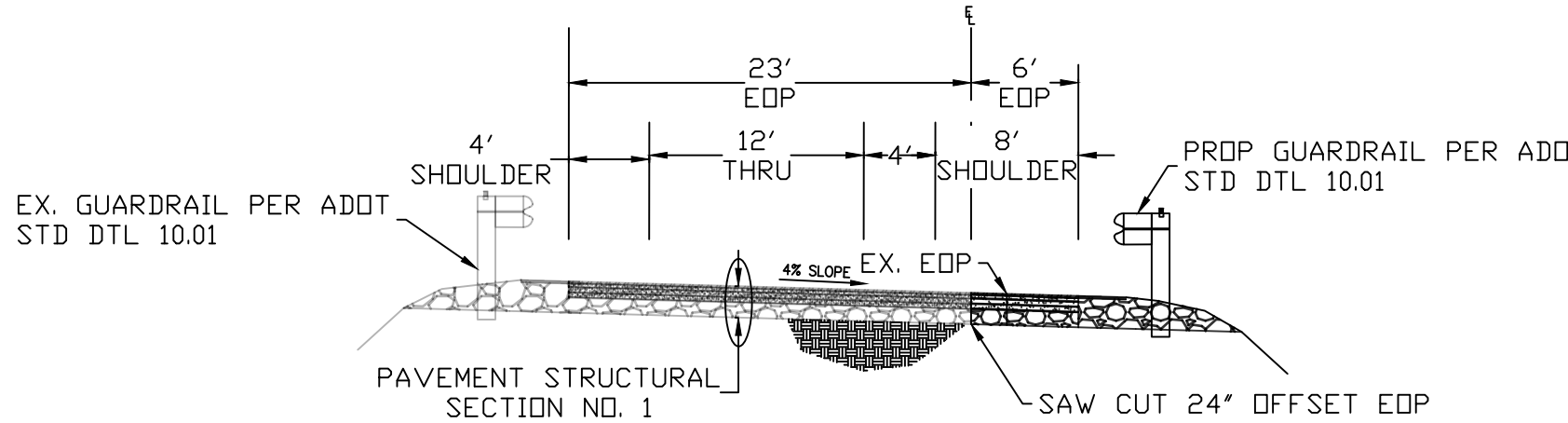


PAVEMENT STRUCTURAL SECTION NO. 1

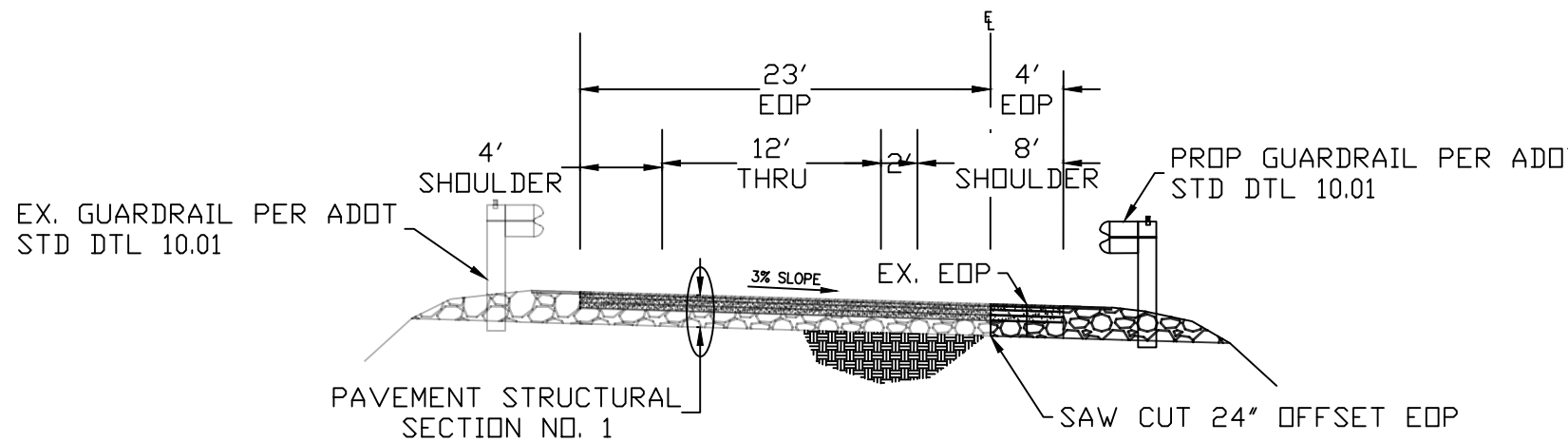


DATE	04/13/20	REV 1:	
REV 2:			
I-40/CC IMPROVEMENT PROJECT			FLAGSTAFF, AZ
LOCATION			
DESIGN	MT	SHEET TITLE	
DRAWN	MT	TX02	
CHECK	ZJ	NO.	11 OF 22

**PROPOSED ROADWAY
STA 13+03.44
I-40 WESTBOUND ON-RAMP**

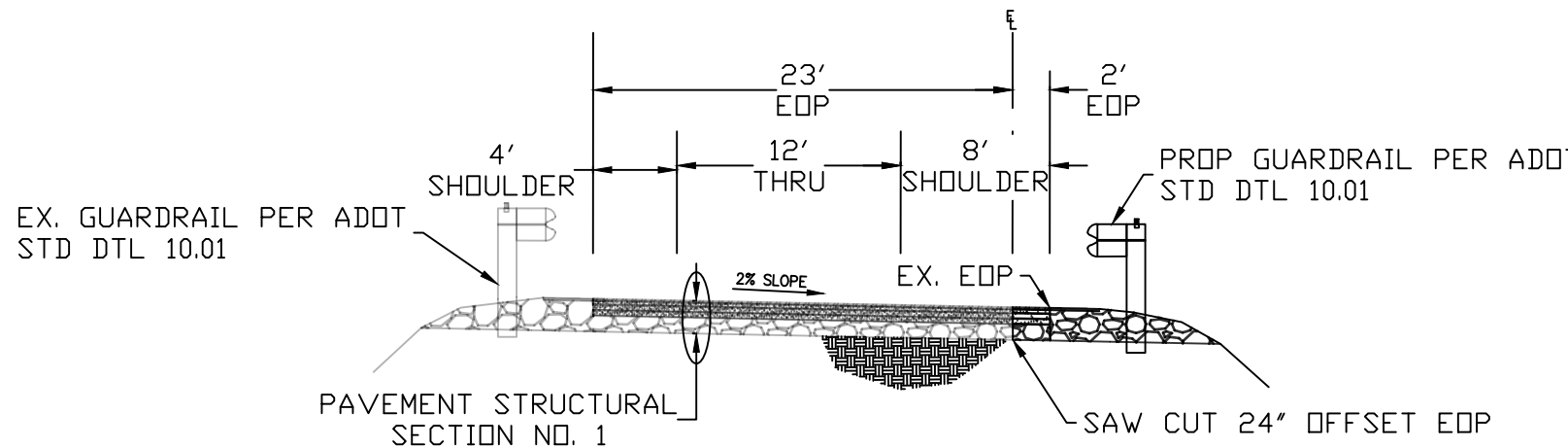


**PROPOSED ROADWAY
STA 13+53.44
I-40 WESTBOUND ON-RAMP**

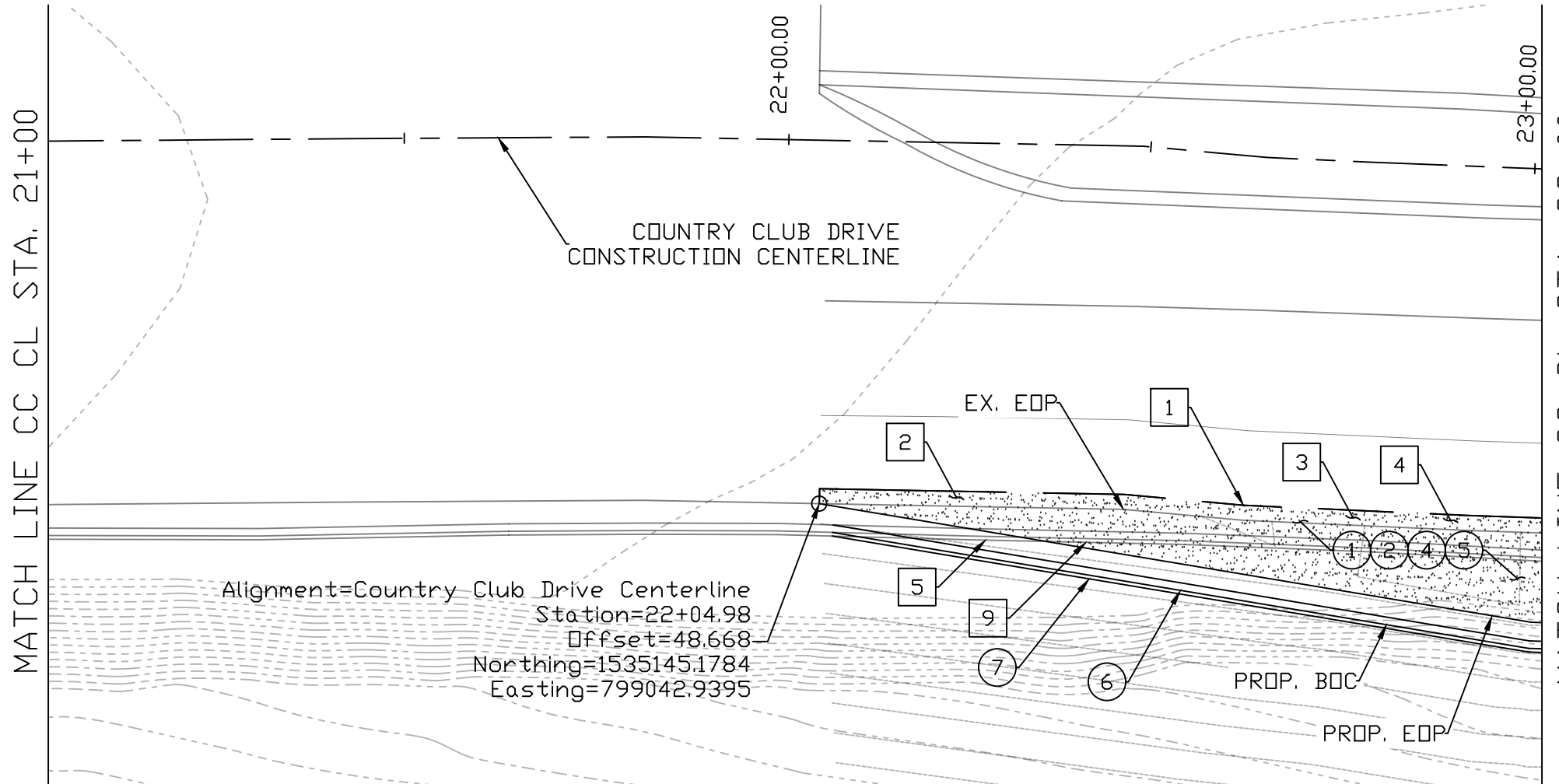


PAVEMENT STRUCTURAL SECTION NO. 1

**PROPOSED ROADWAY
STA 14+13.29
I-40 WESTBOUND ON-RAMP**



DATE	04/13/20	REV 1:	
REV 2:			
I-40/CC IMPROVEMENT PROJECT			LOCATION
FLAGSTAFF, AZ			
DESIGN	MT	SHEET TITLE	
DRAWN	MT	TX03	
CHECK	ZJ	NO.	12 OF 22



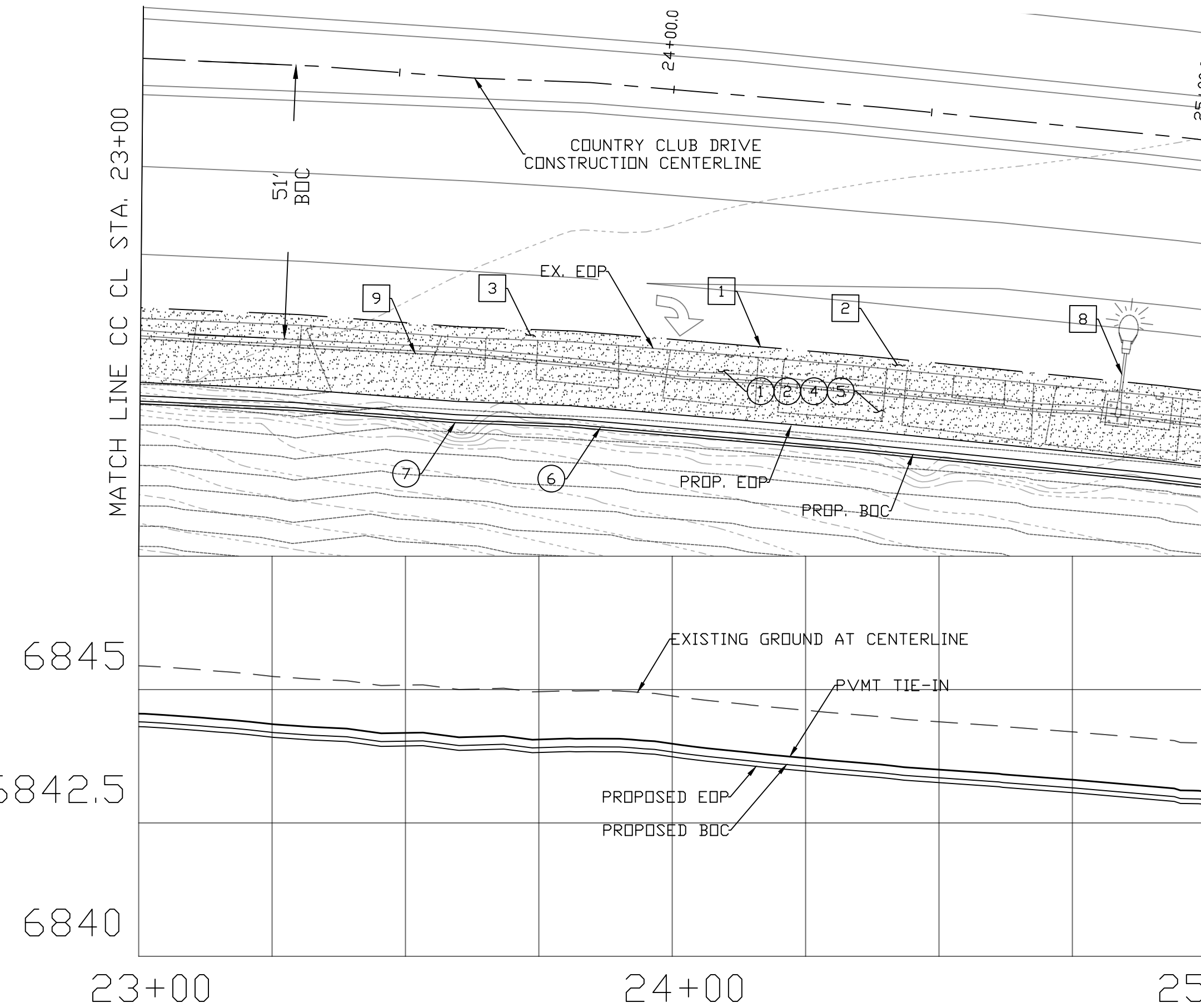
CONSTRUCTION			
NO.	DESCRIPTION	QTY.	UN.
(1)	AB (CLASS 2)	15	TON
(2)	PORTLAND CEMENT CONCRETE PAVEMENT (12.5")	90	SY
(3)	BITUMINOUS TACK COAT (0.5")	2	TON
(5)	ASPHALTIC CONCRETE FRICTION COARSE (1")	4	TON
(6)	CONCRETE HALF BARRIER PER ADOT STD DTL C-10.52, TYPE F, GUTTER = 2.5"	98	LF
(7)	RETAINING WALL (OTHERS)	98	LF

REMOVAL			
NO.	DESCRIPTION	QTY.	UN.
1	SAW CUT	59	LF
2	PCCP	13	SY
3	AGGREGATE BASE	13	SY
4	ASPHALTIC PAVEMENT	13	SY
5	CONC HALF BARRIER	57	LF
9	RETAINING WALL	57	LF

DATE	04/13/20		
REV 1:			
REV 2:			
I-40/CC IMPROVEMENT PROJECT			FLAGSTAFF, AZ
LOCATION			
DESIGN	MT	SHEET TITLE	
DRAWN	MT	PV01	
SCALE	1" = 20'	CHECK	ZJ
		NO.	13 OF 22

HORIZONTAL: 1" = 20'
VERTICAL: 1" = 2'

0 5 10 20



CONSTRUCTION			
NO.	DESCRIPTION	QTY.	UN.
(1)	AB (CLASS 2)	52	TON
(2)	PORTLAND CEMENT CONCRETE PAVEMENT (12.5")	311	SY
(4)	BITUMINOUS TACK COAT (0.5")	7	TON
(5)	ASPHALTIC CONCRETE FRICTION COARSE (1")	13	TON
(6)	CONCRETE HALF BARRIER PER ADOT STD DTL C-10.52, TYPE F, GUTTER = 2.5'	200	LF
(7)	RETAINING WALL (OTHERS)	200	LF

REMOVAL			
NO.	DESCRIPTION	QTY.	UN.
1	SAW CUT	200	LF
2	PCCP	45	SY
3	AGGREGATE BASE	45	SY
4	ASPHALTIC PAVEMENT	45	SY
5	CONC HALF BARRIER	200	LF
8	LIGHT POST	1	EA
9	RETAINING WALL	200	LF

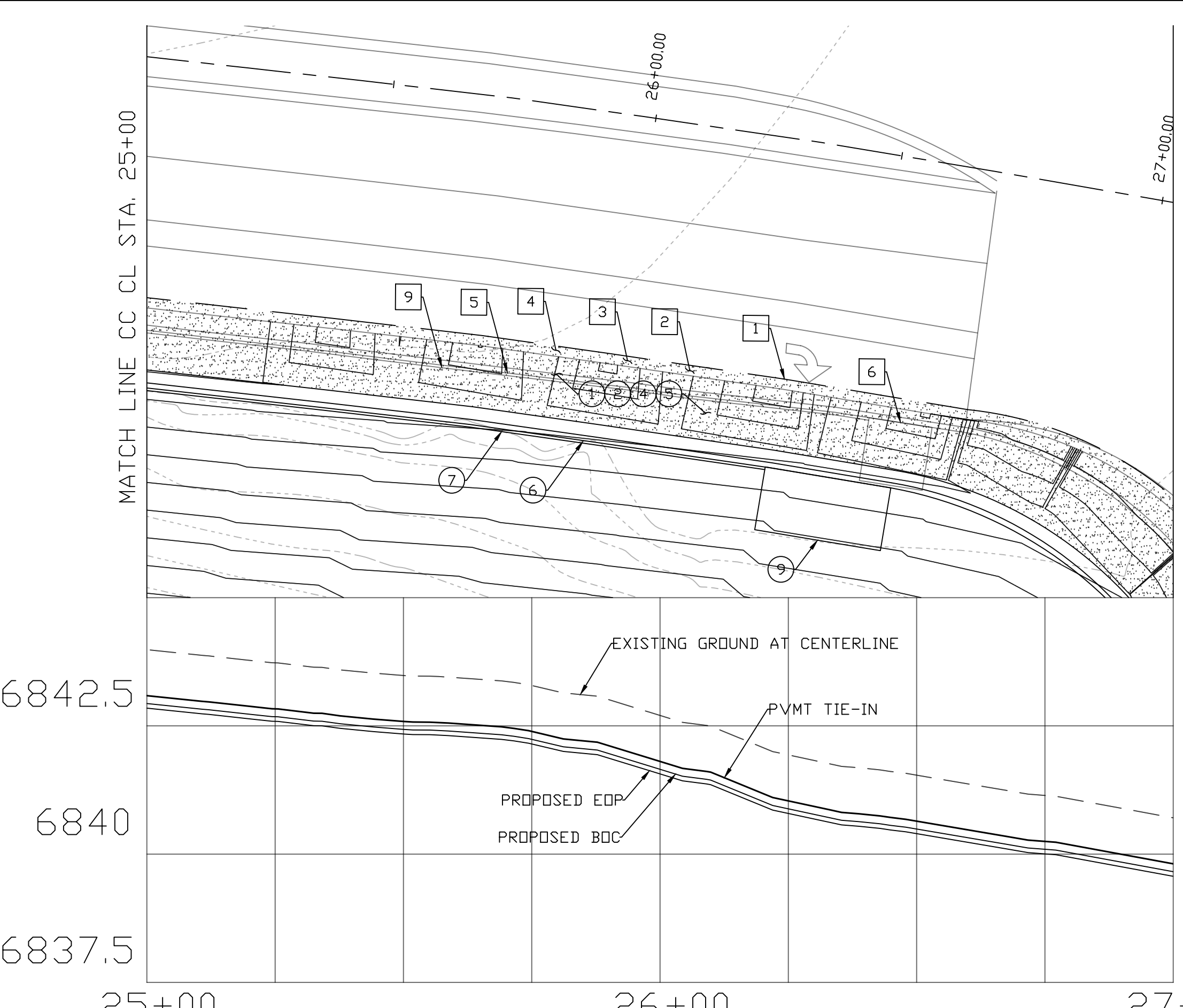
DATE	04/13/20
REV 1:	
REV 2:	
LOCATION	FLAGSTAFF, AZ
IMPROVEMENT PROJECT	I-40/CC
DESIGN MT	SHEET TITLE
DRAWN MT	PV02
SCALE 1" = 20'	CHECK ZJ
NO. 14	OF 22

CONSTRUCTION			
NO.	DESCRIPTION	QTY.	UN.
①	AB (CLASS 2)	58	TON
②	PORTLAND CEMENT CONCRETE PAVEMENT (12.5")	346	SY
④	BITUMINOUS TACK COAT (0.5")	8	TON
⑤	ASPHALTIC CONCRETE FRICTION COARSE (1")	15	TON
⑥	CONCRETE HALF BARRIER PER ADOT STD DTL C-10.52, TYPE F, GUTTER = 2.5"	122	LF
⑦	RETAINING WALL (OTHERS)	122	LF
⑨	CATCH BASIN PER MODIFIED ADOT STD DTL C-15.2	1	EA

REMOVAL

NO.	DESCRIPTION	QTY.	UN.
1	SAW CUT	206	LF
2	PCCP	34	SY
3	AGGREGATE BASE	46	SY
4	ASPHALTIC PAVEMENT	46	SY
5	CONC HALF BARRIER	204	LF
6	CATCH BASIN	1	EA
9	RETAINING WALL	122	LF

DATE	04/13/20		
REV 1:			
REV 2:			
I-40/CC IMPROVEMENT PROJECT			LOCATION
FLAGSTAFF, AZ			
DESIGN	MT	SHEET TITLE	
DRAWN	MT	PV03	
SCALE	1" = 20'	CHECK	ZJ
		NO.	15 OF 22



6842.5

6840

6837.5

MATCH LINE CC CL STA. 25+00

27+00.00

27+00

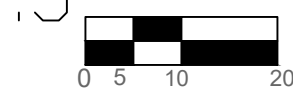
26+00

25+00

6842.5

6840

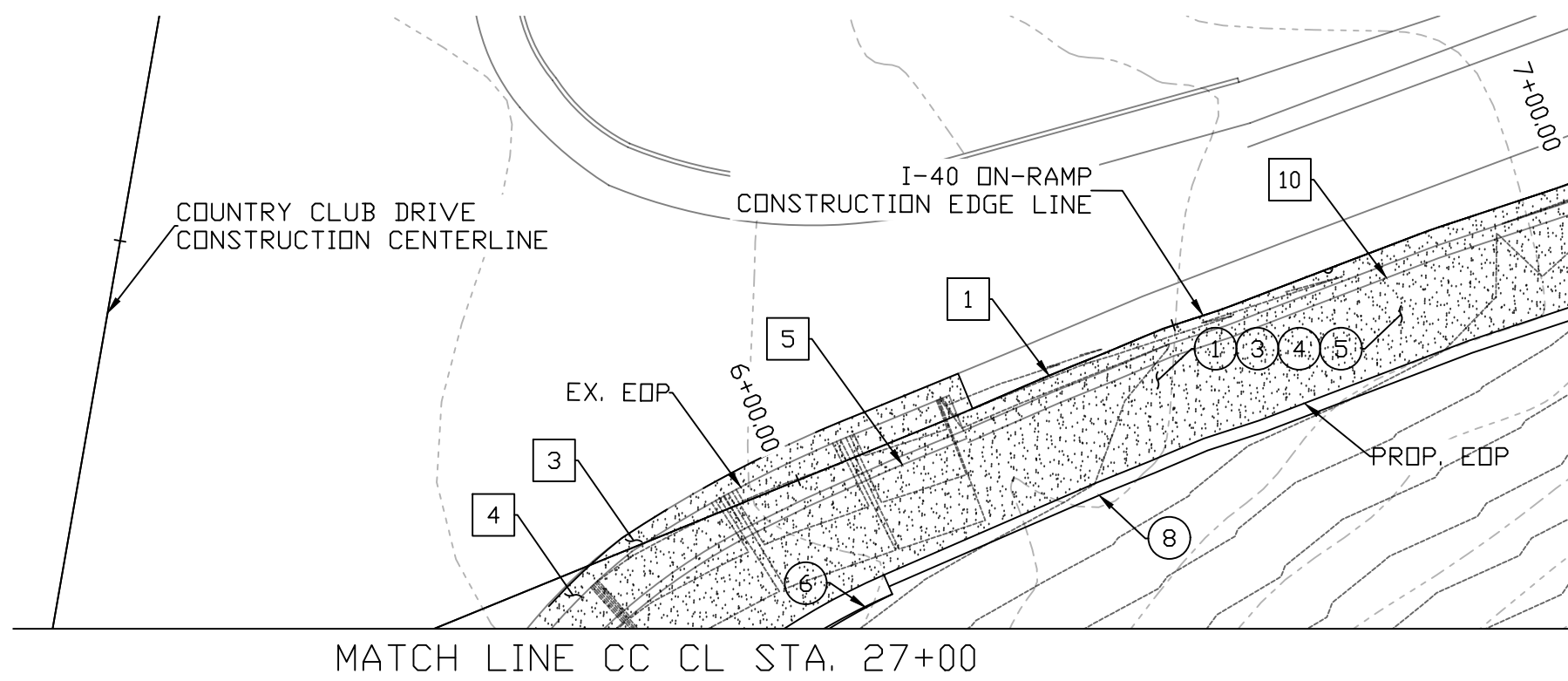
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HORIZONTAL: 1" = 20'
VERTICAL: 1" = 2'

SCALE 1" = 20'
CHECK ZJ

NO. 15 OF 22

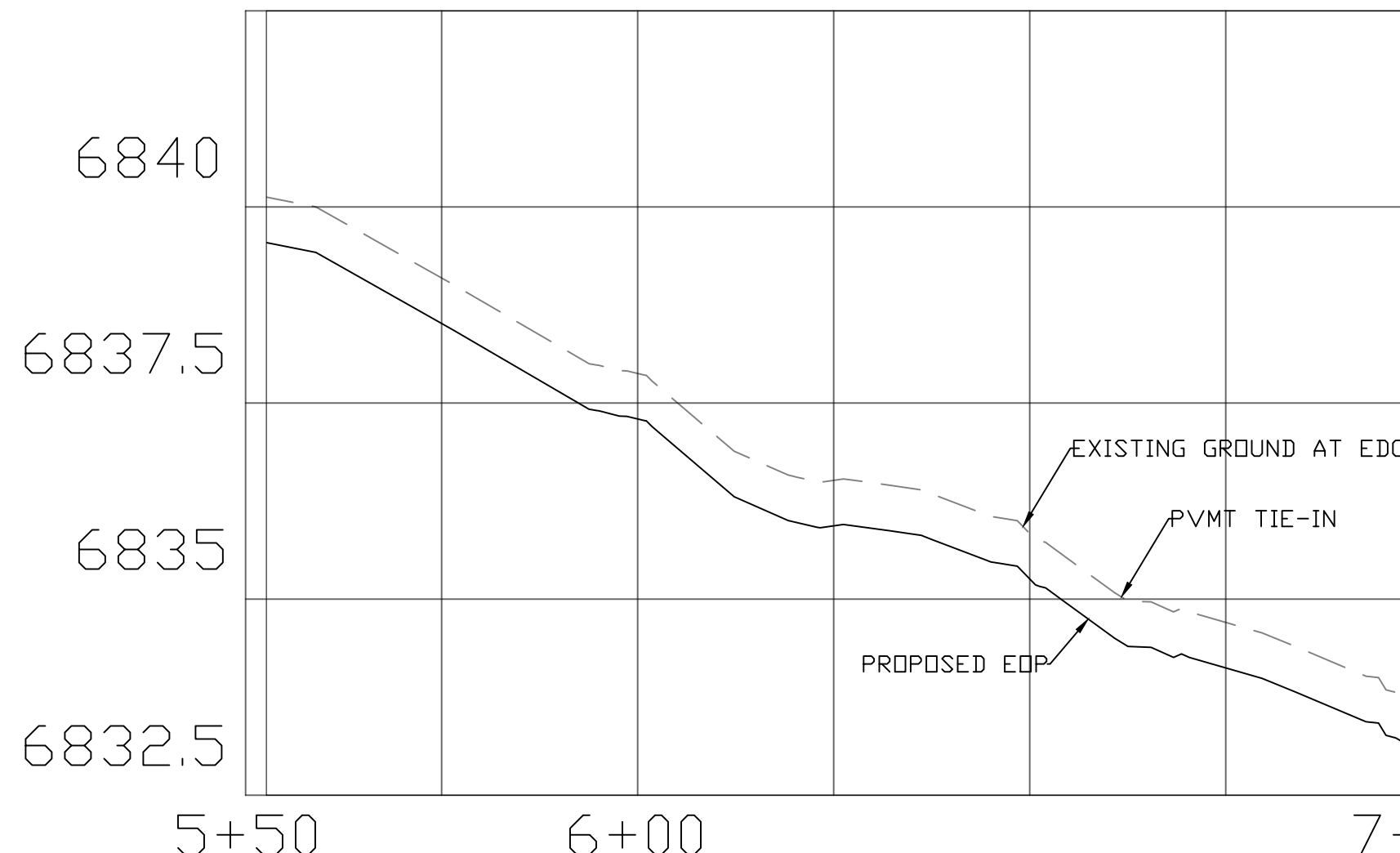


MATCH LINE I-40 EL STA. 7+00

CONSTRUCTION			
NO.	DESCRIPTION	QTY.	UN.
(1)	AB (CLASS 2)	91	TON
(3)	ASPHALTIC CONCRETE PAVEMENT (3/4")	55	TON
(4)	BITUMINOUS TACK COAT (0.5")	14	TON
(5)	ASPHALTIC CONCRETE FRICTION COARSE (1")	9	TON
(6)	CONCRETE HALF BARRIER PER ADOT STD DTL C-10.52, TYPE F, GUTTER = 2.5'	9	LF
(8)	GUARD RAIL PER ADOT STD DTL C-10.01	90	LF

REMOVAL

NO.	DESCRIPTION	QTY.	UN.
1	SAW CUT	144	LF
3	AGGREGATE BASE	32	SY
4	ASPHALTIC PAVEMENT	32	SY
5	CONC HALF BARRIER	29	LF
10	GUARD RAIL	79	LF



6840

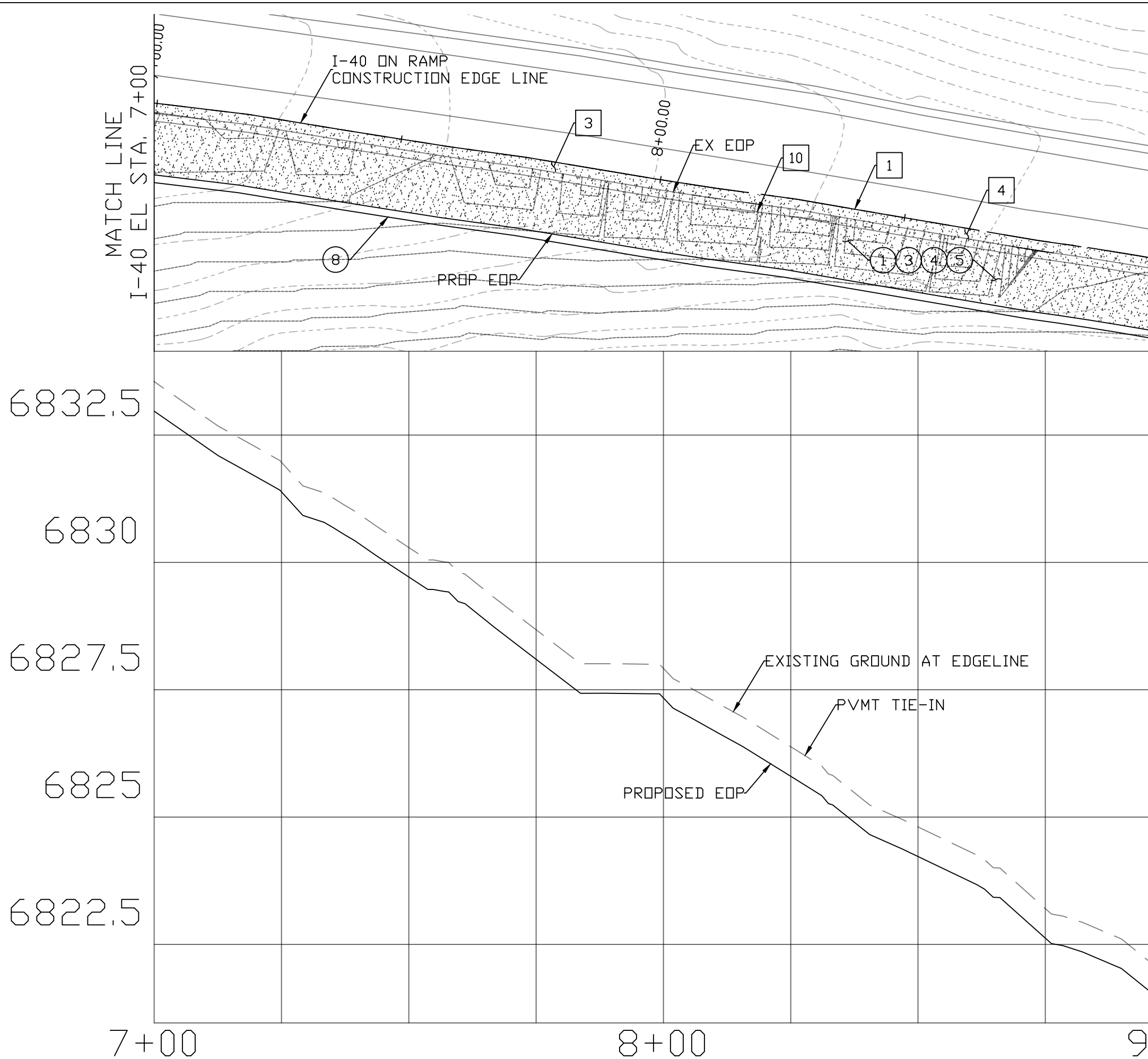
6837.5

6835

6832.5

7+00

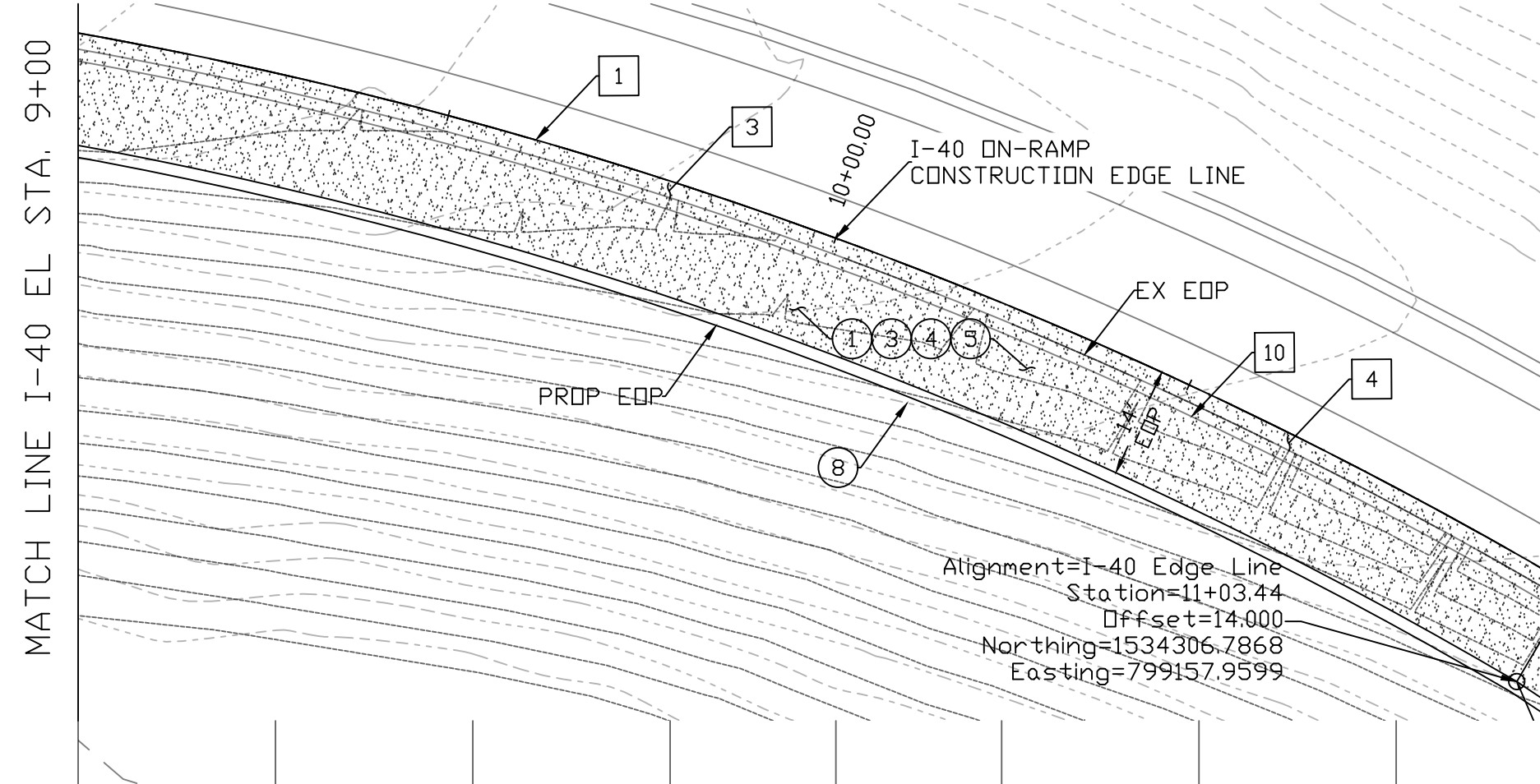
DATE 04/13/20	REV 1:	REV 2:
I-40/CC IMPROVEMENT PROJECT		LOCATION FLAGSTAFF, AZ
DESIGN MT	SHEET TITLE PV04	
DRAWN MT		
SCALE 1" = 20'		NO. 16 OF 22
CHECK ZJ		



CONSTRUCTION			
NO.	DESCRIPTION	QTY.	UN.
1	AB (CLASS 2)	131	TON
3	ASPHALTIC CONCRETE PAVEMENT (3/4")	79	TON
4	BITUMINOUS TACK COAT (0.5")	20	TON
5	ASPHALTIC CONCRETE FRICTION COARSE (1")	14	TON
8	GUARD RAIL PER ADOT STD DTL C-10.01	202	LF

REMOVAL			
NO.	DESCRIPTION	QTY.	UN.
1	SAW CUT	202	LF
3	AGGREGATE BASE	45	SY
4	ASPHALTIC PAVEMENT	45	SY
10	GUARD RAIL	202	LF

DATE 04/13/20	REV 1:	REV 2:
I-40/CC IMPROVEMENT PROJECT		LOCATION FLAGSTAFF, AZ
DESIGN MT	SHEET TITLE PV05	
DRAWN MT		
SCALE 1" = 20'	CHECK ZJ	NO. 17 OF 22



MATCH LINE I-40 EL STA. 11+00

CONSTRUCTION			
NO.	DESCRIPTION	QTY.	UN.
1	AB (CLASS 2)	132	TON
3	ASPHALTIC CONCRETE PAVEMENT (3/4")	79	TON
4	BITUMINOUS TACK COAT (0.5")	20	TON
5	ASPHALTIC CONCRETE FRICTION COARSE (1")	14	TON
8	GUARD RAIL PER ADOT STD DTL C-10.01	195	LF

REMOVAL			
NO.	DESCRIPTION	QTY.	UN.
1	SAW CUT	205	LF
3	AGGREGATE BASE	46	SY
4	ASPHALTIC PAVEMENT	46	SY
10	GUARD RAIL	205	LF

6820

6817.5

6815

6812.5

11+00

10+00

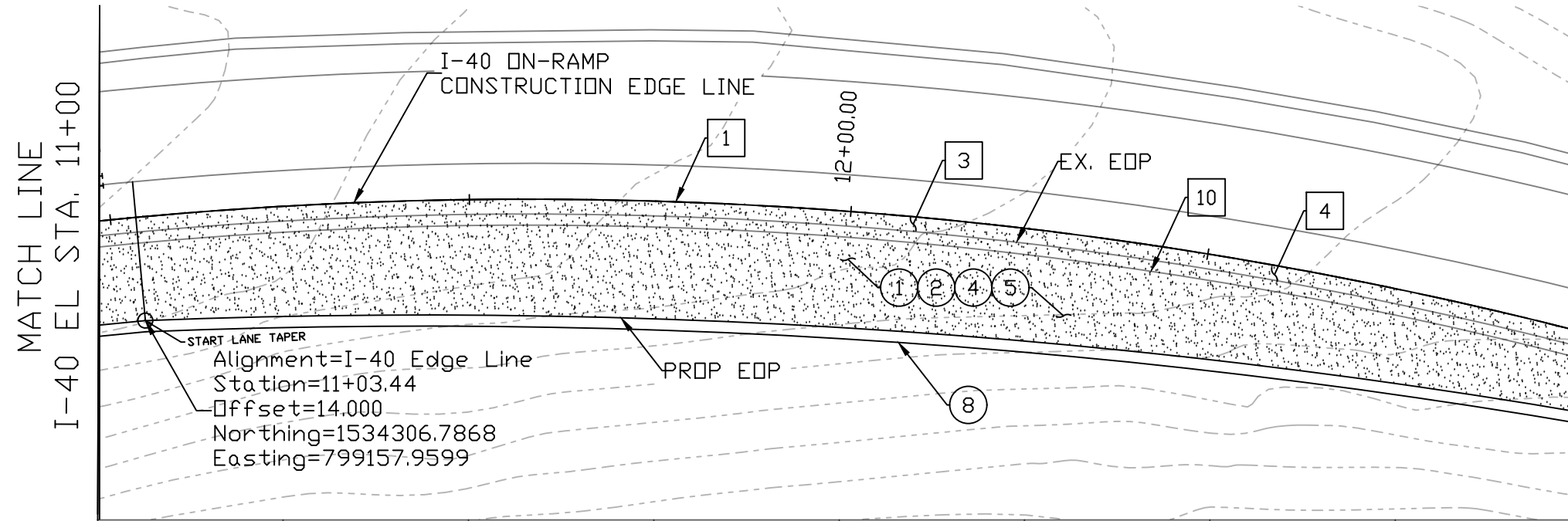
MATCH LINE I-40 EL STA. 9+00

9+00

DATE	04/13/20	REV 1:	
REV 2:			
I-40/CC IMPROVEMENT PROJECT		FLAGSTAFF, AZ	
LOCATION			
DESIGN	MT	SHEET TITLE	
DRAWN	MT	PV06	
SCALE	1" = 20'	CHECK	MT
		NO. 18	OF 22

HORIZONTAL: 1" = 20'
VERTICAL: 1" = 2'

0 5 10 20



MATCH LINE
I-40 EL STA. 11+00

MATCH LINE
I-40 EL STA. 13+00

CONSTRUCTION			
NO.	DESCRIPTION	QTY.	UN.
(1)	AB (CLASS 2)	135	TON
(3)	ASPHALTIC CONCRETE PAVEMENT (3/4")	81	TON
(4)	BITUMINOUS TACK COAT (0.5")	21	TON
(5)	ASPHALTIC CONCRETE FRICTION COARSE (1")	14	TON
(8)	GUARD RAIL PER ADOT STD DTL C-10.01	196	LF

REMOVAL

NO.	DESCRIPTION	QTY.	UN.
(1)	SAW CUT	202	LF
(3)	AGGREGATE BASE	45	SY
(4)	ASPHALTIC PAVEMENT	45	SY
(10)	GUARD RAIL	202	LF

6810

6807.5

6805

6802.5

6800

11+00

12+00

13+00

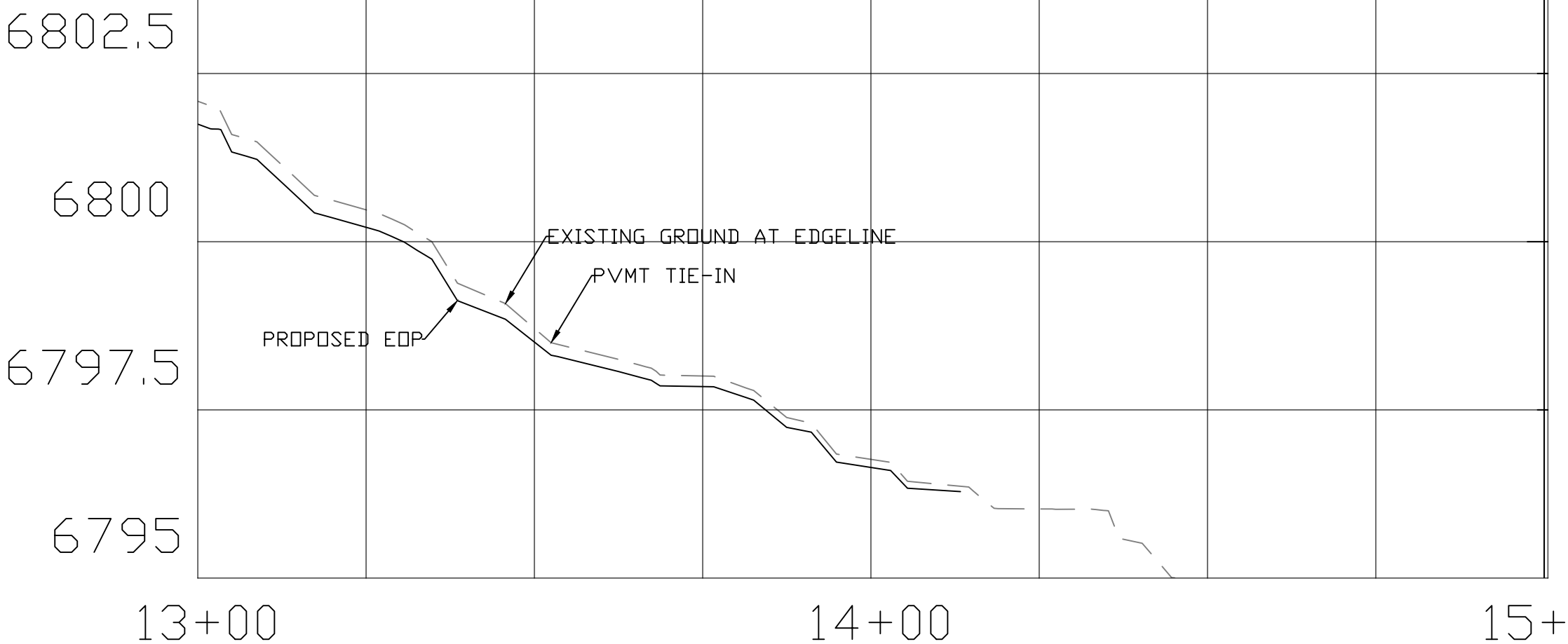
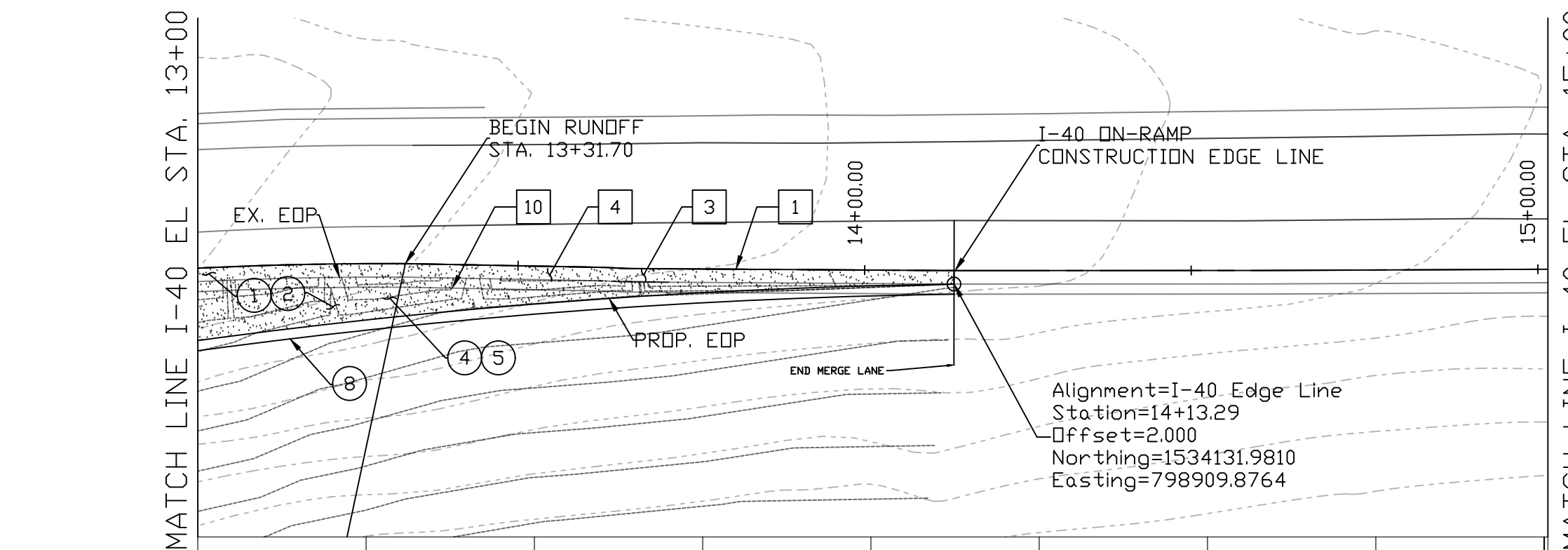
HORIZONTAL: 1" = 20'
VERTICAL: 1" = 2'



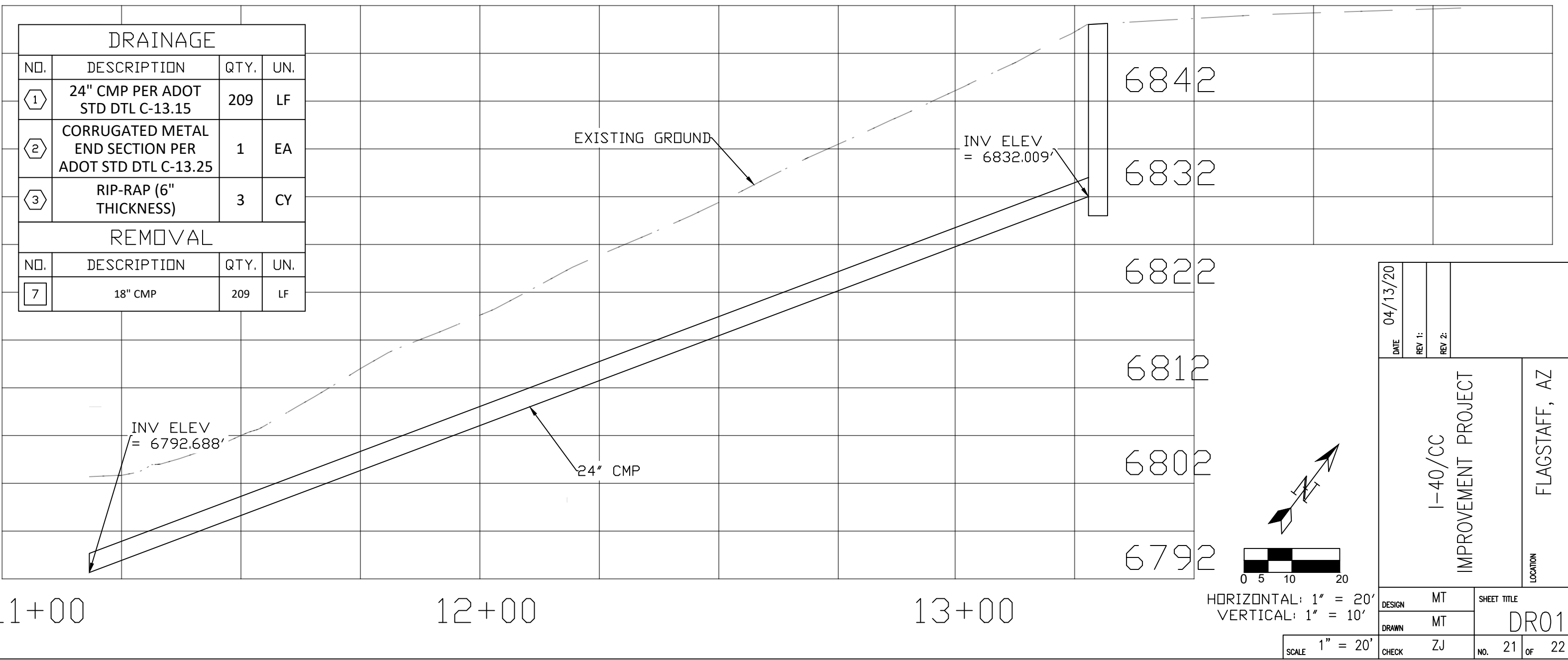
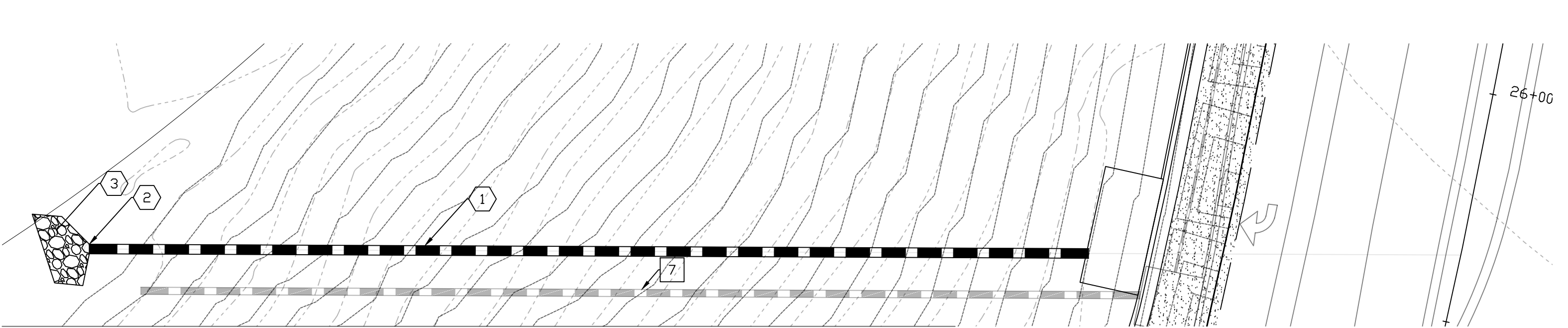
DATE	04/13/20	IMPROVEMENT PROJECT
REV 1:		
REV 2:		
LOCATION	FLAGSTAFF, AZ	
DESIGN MT		SHEET TITLE
DRAWN MT		PV07
SCALE 1" = 20'	ZJ	NO. 19 OF 22
CHECK		

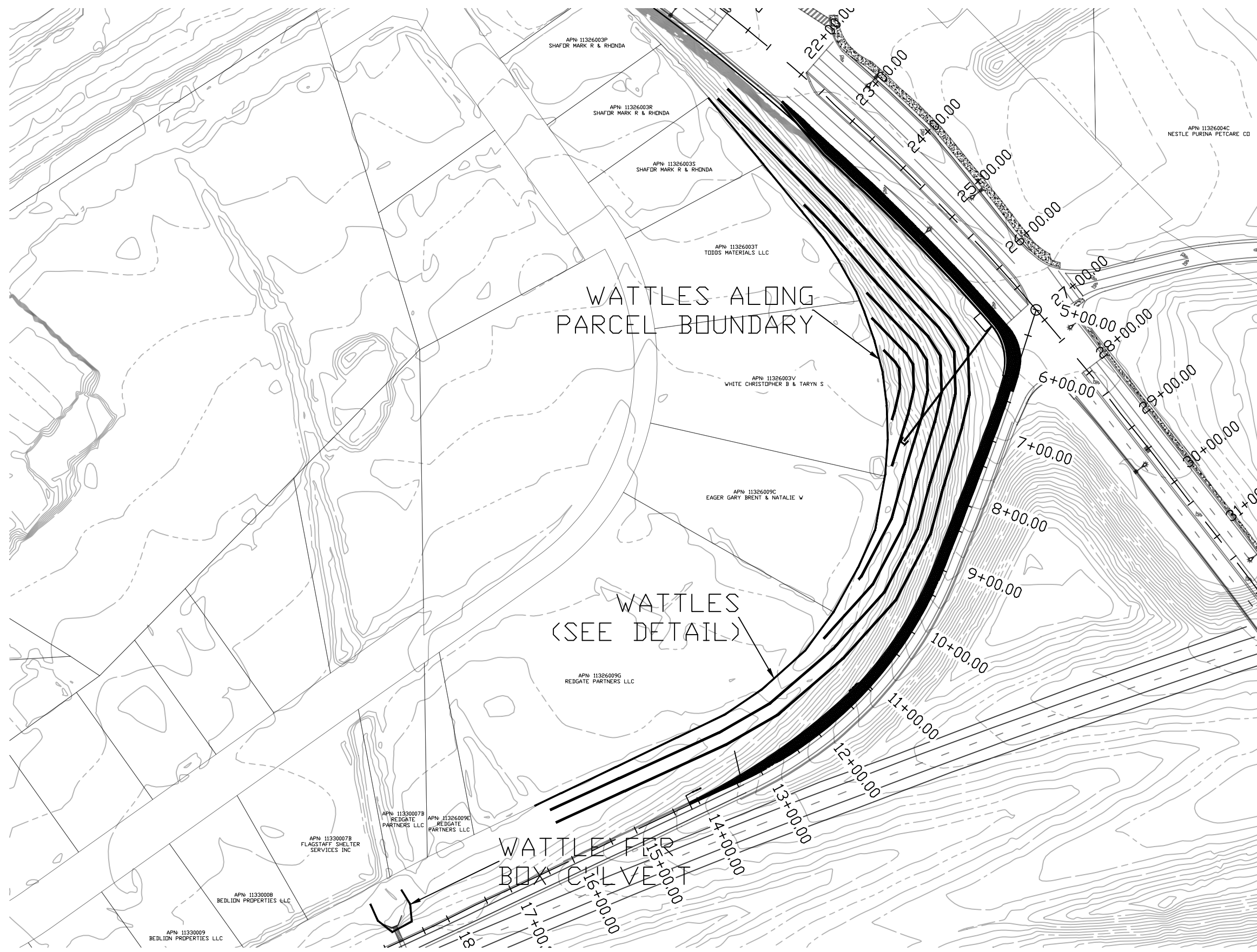
CONSTRUCTION			
NO.	DESCRIPTION	QTY.	UN.
1	AB (CLASS 2)	29	TON
3	ASPHALTIC CONCRETE PAVEMENT (3/4")	17	TON
4	BITUMINOUS TACK COAT (0.5")	5	TON
5	ASPHALTIC CONCRETE FRICTION COARSE (1")	3	TON
8	GUARD RAIL PER ADOT STD DTL C-10.01	113	LF

REMOVAL			
NO.	DESCRIPTION	QTY.	UN.
1	SAW CUT	115	LF
3	AGGREGATE BASE	26	SY
4	ASPHALTIC PAVEMENT	26	SY
10	GUARD RAIL	113	LF



DATE	04/13/20		
REV 1:			
REV 2:			
I-40/CC IMPROVEMENT PROJECT			
FLAGSTAFF, AZ			
LOCATION			
HORIZONTAL: 1" = 20'			
VERTICAL: 1" = 2'			
DESIGN	MT	SHEET TITLE	PV08
DRAWN	MT		
SCALE	1" = 20'	CHECK	ZJ
NO.	20	OF	22





DATE	04/13/20
REV 1:	
REV 2:	
LOCATION	FLAGSTAFF, AZ
SHEET TITLE	I-40/CC IMPROVEMENT PROJECT
DESIGN RL	EC01
DRAWN RL	
SCALE 1" = 150'	
CHECK MT	NO. 22 OF 22