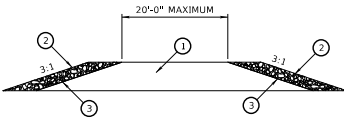


STANDARD_NOTES.CEL

ACCESS CROSSING

<p>NOTE: BRIDGE CONTRACTOR IS ALLOWED TO WORK WITHIN THE ROW AND TEMPORARY EASEMENT SHOWN ON THIS SHEET.</p> <p>THE AREA BELOW THE ORDINARY HIGH WATER ELEVATION IS TO BE IMPACTED ONLY DURING THE OPERATION REQUIRED TO BUILD, MAINTAIN AND REMOVE THE CONTRACTOR CROSSING.</p>	<p>SHEET: General Information (G) Contractor Crossing or Access Crossing</p> <p>DESCRIPTION: Contractor requirements for work on and around the Access Crossing. This note is required on all access crossing sheets showing the plan view.</p>
<p>AC01</p>	
<p>TEMPORARY CHANNEL IMPACT DUE TO CONTRACTOR CROSSING</p>	<p>SHEET: General Information (G) Contractor Crossing or Access Crossing</p> <p>DESCRIPTION: Callout for Access Crossing that temporarily impacts a delineated channel.</p>
<p>AC02</p>	
 <p>DETAIL OF TYPICAL SECTION OF CROSSING</p>	<p>SHEET: General Information (G) Contractor Crossing or Access Crossing</p> <p>DESCRIPTION: Standard Typical section of Access Crossing. Place with legend "ACCESS CROSSING LEGEND 02" from the legends cell library.</p>
<p>AC03</p>	

DETAILS NOT SHOWN

<div style="border: 1px solid black; padding: 2px; margin-bottom: 10px;"> STA. 0+00 TO STA. 0+00 ON RT. DO NOT DISTURB TREES. </div> <p style="text-align: center;">DNDT</p>	<p>SHEET: Plan (L)</p> <p>DESCRIPTION: Placed on upper right corner of L sheet on projects with tree lines within State Right-of-Way that are to remain in place.</p>
<div style="border: 1px solid black; padding: 2px; margin-bottom: 10px;"> For Drainage Details not shown, See Sheet R </div> <p style="text-align: center;">DNS01</p>	<p>SHEET: Plan (L)</p> <p>DESCRIPTION: Placed on upper right corner of L sheet on projects with highway culverts that are Used In Place and show the drainage cross section at that location on the R sheet.</p>
<div style="border: 1px solid black; padding: 2px; margin-bottom: 10px;"> For Details not shown, see Sheet L County Road Plan and Profile Sheet </div> <p style="text-align: center;">DNS02</p>	<p>SHEET: Plan (L)</p> <p>DESCRIPTION: Placed on upper right corner of mainline L sheet on projects with a county road reconstruction or realignment.</p>
<div style="border: 1px solid black; padding: 2px; margin-bottom: 10px;"> For Details not shown, see Sheet L Temporary Road Plan and Profile Sheet </div> <p style="text-align: center;">DNS03</p>	<p>SHEET: Plan (L)</p> <p>DESCRIPTION: Placed on upper right corner of mainline L sheet on projects that construct a temporary road.</p>
<div style="border: 1px solid black; padding: 2px; margin-bottom: 10px;"> For Details not shown, see Sheet L Plan and Profile Sheet </div> <p style="text-align: center;">DNS04</p>	<p>SHEET: Plan (L)</p> <p>DESCRIPTION: Placed on upper right corner of mainline L sheet on 3R projects that contains one or more reconstructed segments.</p>

DETAILS NOT SHOWN

<div style="border: 1px solid black; padding: 2px;">For Details not shown, see Sheet J</div>	<p>SHEET: Plan (L)</p> <p>DESCRIPTION: Placed on upper right corner of L sheet on projects that show more details or construction notes on Large Scale (J) Plan Sheets.</p>
DNS05	
<div style="border: 1px solid black; padding: 2px;">For Details not shown, see Sheet G</div>	<p>SHEET: Plan (L)</p> <p>DESCRIPTION: Placed on upper right corner of L sheet on projects that show more details or construction notes on the General Information (G) sheets.</p>
DNS06	
<div style="border: 1px solid black; padding: 2px;">Towers, Poles and Pull Boxes that are not numbered and Conduit Lengths that are not dimensioned, are shown on another sheet.</div>	<p>SHEET: Lighting (N)</p> <p>DESCRIPTION: Placed on upper right corner of N sheet on projects that show more details on other N sheets.</p>
DNS07	

ENVIRONMENTAL

<ul style="list-style-type: none"> Unless Otherwise Noted on the Plans, Determination of Design Discharge (Q) and Headwater (HW) by Standard Methods is not applicable. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when one or more culverts within project limits operate as an equalizer pipe and standard calculation methods do not convey the true peak flow.</p>
<p>ENV01</p>	
<ul style="list-style-type: none"> All Permanent Seeding as required on this Project shall be accomplished by State Forces. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when State Maintenance opts to place permanent seeding.</p>
<p>ENV02</p>	
<ul style="list-style-type: none"> RESTRICTED USE AREAS <small>Restricted Use Areas are designated on the Erosion and Sediment Control Plans at the Station Range Shown: from the edge of pavement to the ROW Line. This will protect waters of the state. Critical habitat, and/or other sensitive resources. Construction Activities in these areas are limited to those required to build the project as specified in the Contract.</small> <p><small>Restricted Use Areas May Not Be Used For:</small></p> <ol style="list-style-type: none"> Equipment Storage and Maintenance, with the Exception of Cranes. Stockpile of Construction and Excavated Materials, unless they are protected with adequate BMPs and kept back from waters of the state. Sanitary Facilities. Mixing or Storage of any Hazardous Materials. Concrete Washout. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Placed when a Restricted Area is identified within the project limits.</p>
<p>ENV03</p>	
<div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>Restricted Use Area Sta. 0+00 to Sta. 0+00 See Sheet G</p> </div>	<p>SHEET: Erosion & Sediment Control (J) General Information (G)</p> <p>DESCRIPTION: Callout placed within a region on the plan sheet designated as a Restricted Area.</p>
<p>ENV04</p>	
<ul style="list-style-type: none"> SENSITIVE AREAS <small>Sensitive Areas are designated on the Environmental Plans. The contractor may not work, stage, stockpile or store materials or equipment within these areas.</small> 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Placed when a Sensitive Area exists within the project limits.</p>
<p>ENV05</p>	

ENVIRONMENTAL

<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> Sensitive Area DO NOT ENTER See Sheet G </div>	SHEET: Environmental (E) DESCRIPTION: Callout placed within a region on the aerial image designated as a Sensitive Area.
ENV06	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> Sensitive Area See Environmental Commitments in the Special Provisions </div>	SHEET: Environmental (E) DESCRIPTION: Callout placed within a region on the aerial image designated as a Sensitive Area.
ENV07	
<ul style="list-style-type: none"> • SENSITIVE TRAIL: During construction, for activities that are within 100 feet of a trail crossing, a designated flagger shall monitor the trail to direct trail users around the construction. For areas outside of ROW, the contractor shall not complete work, stage, stockpile or store materials on sensitive trails. 	SHEET: General Information (G) DESCRIPTION: Placed when a Sensitive Trail exists within the project limits.
ENV08	
<ul style="list-style-type: none"> • SPECIES HABITAT: Species Habitat areas are designated on the Environmental Sheets. These areas have been identified for potential habitat for threatened and endangered species. Activities in these areas are limited to those required to build the Project as specified in the Contract. 	SHEET: General Information (G) DESCRIPTION: Placed when a Species Habitat exists within the project limits.
ENV09	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> Species Habitat See Sheet G </div>	SHEET: Environmental (E) DESCRIPTION: Callout placed within a region on the aerial image designated as a Species Habitat.
ENV10	

ENVIRONMENTAL

<ul style="list-style-type: none">• CIVIL WORKS SITE: Civil Works sites are designated on the Environmental Sheets. These sites may include levees, dams, or other Civil Works projects regulated by the USACE. Access, Stockpiling, or any other Activities in these site designations are prohibited unless specified in the contract.	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Placed when a Civil Works site exists within the project limits.</p>
ENV11	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;">Civil Works Site DO NOT ENTER See Sheet G</div>	<p>SHEET: Environmental (E)</p> <p>DESCRIPTION: Callout placed within a region on the aerial image designated as a Civil Works site.</p>
ENV12	

EARTHWORK

<p>FOR INFORMATION ONLY</p> <ul style="list-style-type: none"> As indicated by the Typical Section, Embankment will be required to construct the earth portion of the shoulder. This material is available within State Right-of-Way, as directed by the Engineer, at the following locations: 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used on Overlay projects that do not have a quantity for earthwork, but needs embankment for shoulder construction.</p>
EW01	
<p>FOR INFORMATION ONLY</p> <ul style="list-style-type: none"> As indicated by the Typical Section, Embankment will be required to construct the earth portion of the shoulder. This material is available within State Right-of-Way, throughout the Project, as directed by the Engineer. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used on Overlay projects that do not have a quantity for earthwork, but needs embankment for shoulder construction.</p>
EW02	
<p>FOR INFORMATION ONLY</p> <ul style="list-style-type: none"> As indicated by the Typical Section, Embankment will be required to construct the earth portion of the shoulder. This Embankment and material needed for Roadway Grading will be available within State Right-of-Way, throughout the Project, as directed by the Engineer. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used on Overlay projects that pays for earthwork as Roadway Grading and needs embankment for shoulder construction.</p>
EW03	
<p>FOR INFORMATION ONLY</p> <ul style="list-style-type: none"> As indicated by the Typical Section, Embankment will be required to construct the earth portion of the shoulder. This material will be furnished by the Contractor from sources other than State Right-of-Way. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used on Overlay projects that do not have a quantity for earthwork, but needs embankment for shoulder construction.</p>
EW04	
<p>FOR INFORMATION ONLY</p> <ul style="list-style-type: none"> As indicated by the Typical Section, Embankment will be required to construct the earth portion of the shoulder. This Embankment and material needed for Roadway Grading will be furnished by the Contractor from sources other than State Right-of-Way. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used on Overlay projects that pays for earthwork as Roadway Grading and needs embankment for shoulder construction.</p>
EW05	

EARTHWORK

<ul style="list-style-type: none"> The Contractor will be required to furnish Cohesive Material for Shoulder Construction from sources other than State Right-of-Way. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used if we know cohesive soil is available. Use note EW04 if we do not know this information.</p>
EW06	
<ul style="list-style-type: none"> The Contractor will be required to furnish Borrow on this Project. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when project earthwork is short on dirt.</p>
EW07	
<ul style="list-style-type: none"> The Contractor will not be required to furnish Borrow on this Project. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when project earthwork is balanced or long on dirt.</p>
EW08	
<ul style="list-style-type: none"> The Contractor will be required to furnish Waste Areas for Excess Excavation on this Project 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when project earthwork is lon on dirt and can't be wasted on the project.</p>
EW09	
<ul style="list-style-type: none"> The Contractor may obtain material for Shoulder Construction from Excess Excavation. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when project earthwork is paid for as Excavation. For Excavation EQ, this note is listed below the tabular note.</p>
EW10	

GUARDRAIL

<ul style="list-style-type: none"> All existing Guardrail & Guard Posts on this Project shall be removed by State Forces. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when State Maintenance opts to remove and salvage guardrail.</p>
GR01	
<ul style="list-style-type: none"> All existing Guardrail on this Project shall be removed by State Forces. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when State Maintenance opts to remove and salvage guardrail.</p>
GR02	
<ul style="list-style-type: none"> All existing Guardrail on this Project shall be used in place. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used on maintenance projects when guardrail exists within the project limits and is all used in place.</p>
GR03	
<ul style="list-style-type: none"> The existing Cable Guardrail was constructed in accordance with the details shown on the "For Information Only Special Plan _C". The Contractor shall furnish all materials necessary to reset the guardrail in accordance with Special Plan _C except the existing posts may be reset. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when a non-standard guardrail system exists within the project limits and needs to be removed and reset.</p>
GR04	
<ul style="list-style-type: none"> The existing Cable Guardrail was constructed in accordance with the details shown on the "For Information Only Special Plan _C". The Contractor shall furnish all materials necessary to reset the guardrail in accordance with Special Plan _C. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when a non-standard guardrail system exists within the project limits and needs to be removed and reset.</p>
GR05	

GUARDRAIL

<ul style="list-style-type: none"> The existing Cable Guardrail was constructed in accordance with the details shown on "For Information Only Special Plan _C". The Contractor shall reset the guardrail in accordance with Special Plan _C. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when a non-standard guardrail system exists within the project limits and needs to be removed and reset.</p>
GR06	
<ul style="list-style-type: none"> All existing Delineators on this Project shall be removed and reset by State Forces. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when State Maintenance opt to remove and reset existing delineator posts instead of the contractor.</p>
GR07	
<ul style="list-style-type: none"> All existing Delineators on this Project shall be removed by State Forces. 	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Used when State Maintenance opt to remove and salvage existing delineator posts instead of the contractor.</p>
GR08	

UTILITIES

<ul style="list-style-type: none">• The locations of all aerial and underground utility facilities may not be indicated in these plans. Underground utilities, whether indicated or not will be located and flagged by the Utilities at the request of the Contractor. <p>No excavation will be permitted in the area of underground utility facilities until all such facilities have been located and identified to the satisfaction of all parties. The excavation must be accomplished with extreme care in order to avoid any possibility of damage to the utility facility.</p>	<p>SHEET: General Information (G)</p> <p>DESCRIPTION: Note for contractors to identify underground utilities before excavating. This note should be placed on every project.</p>
<p>UTIL01</p>	
<ul style="list-style-type: none">• WARNING Fiber Optic Cable in area. Contact owner before beginning work.	<p>SHEET: General Information (G)</p> <p>DESCRIPTION:</p>
<p>UTIL02</p>	

MISCELLANEOUS

<div style="border: 1px solid black; padding: 2px; font-size: 8px;"> This Document Was Originally Issued and Sealed by Engineer Name, E-****, on mm/dd/yyyy. This Media Should Not be Considered a Certified Document. </div>	SHEET: Title Sheet (A1) DESCRIPTION:
CL DISCLAMER	
<div style="border: 1px solid black; padding: 2px; font-size: 8px;"> CULVERT END CLEANOUT SHALL BE PERFORMED BY THE CULVERT CONTRACTOR. (SUBSIDIARY) </div>	SHEET: Drainage Cross Sections (R) DESCRIPTION: Note gets placed once per R sheet in the bottom right corner when one of the drainage cross sections on that sheet calls out a cleanout on either the inlet or outlet.
CULVERT CLEANOUT	
NOTES	SHEET: General Information (G) DESCRIPTION: Heading and guide points for placing standard notes on the G sheet. This note should be placed on the first G sheet for all projects.
SNBOX	