



## Notice of New Standard Plan Buried Structure Construction

Region		Contractor		Date
Project Title			Contract Number	
SR	Mile Post (nearest 10th)	Featured Intersected (stream/creek name if over water)		
Structure Type		Span Length	Structure Height	Fill Depth

### Instructions:

When Buried Structure Standard Plan E-20.10 or E-20.20 is specified and the Structure is supporting a Roadway, the Contractor/ Project Engineer/Designer shall submit this form to the WSDOT Bridge and Structures Office Construction Support Supervisor within the Bridge Projects Unit for processing.

The Construction Support Supervisor coordinates with the Coding and Appraisal Engineer within the Bridge Information Unit to assign the following site-specifics for the new Structure from the information provided on the completed form:

**Bridge Name,  
Bridge Number, and  
Structure Identification Number (SID)**

Once these site-specifics have been assigned to the new Structure the Construction Support Supervisor pulls the corresponding Structure specific Rating Summary and Load Rating Report from the Buried Structure Standard Plans load rating library. The site-specifics are then populated on the appropriate Rating Summary and sent to the Risk Reduction Engineer within the Risk Reduction Unit for maintaining the State's bridge inventory and load ratings.

### For WSDOT Bridge and Structures Office Use Only:

Bridge Name Assigned:	Bridge Number Assigned:	SID Assigned:
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### Remarks: