9/2024 (for guidance only)  Pre-Construction Site Visit Checklist  DGR  LVR				
Арр	licant: Road Name:	Date:		
Applicant Reps:				
CD Reps:				
Contractors Present:				
Others Present:				
	stical Discussion Points			
	Proposed start date: Proposed co	amplation data:		
	CD Notification:days before project work begins b			
_		у аррпсанс		
	(			
	,			
	Notifications (PA One-Call, 911 services, notify impacted landowners, road closures, signage)  Site Marking (Considerer pointing or flooring features on the road before or during the mosting)			
	Site Marking (Considerer painting or flagging features on the road before or during the meeting)			
	Level of on-site CD involvement/oversite (at a minimum, the District should be on site when the project starts,			
	and whenever a new practice or phase of the project begins)			
	Discuss chain of contact between all entities:			
	Point of contact for each entity  Who initiates each step any optical each step prior to	a mana sina famusand		
	Who initiates each step or verified each step prior to	_	<b>.</b>	
	<ul> <li>Potential entities to consider: CD, road owner, engin</li> </ul>		tor, etc.	
	Receipts (must be kept for reimbursement, including time and equipment usage)			
	Prevailing Wage: (copy of certified payroll needed prior to making final payment)			
	<b>Permits:</b> (in place before work begins, meet any seasonal restr	•		
☐ Final inspection (plans for project closeout upon completion of work)				
Project-Specific Discussion Points				
Ш	Erosion and sediment controls (what is needed and who is res	ponsible)		
	Waste sites			
	Landowner agreements (signed for work outside ROW)			
	Staging or storage areas (for equipment and materials storage	**		
	Crosspipes (review location, angle, depth, fill for cover, transit			
	<b>ESMP locations</b> (review location and expectations for other <b>ES</b>	M Practices such as mattresses, underd	rain, etc.)	
Fill Projects				
	Place and compact in lifts (fill should compacted in layers no t	hicker than 12 inches)		
	Access road connectivity (transitions to intersections, lanes, a			
Dev		• •		
	DSA Projects  Testing (has DSA been tested and met SCC specifications)			
_	SCC DSA Certification (needs to be delivered on site with first truck of DSA)			
	•	HUCK OF DOAJ		
	Pre-placement preparations for DSA	now fill adoquately sattled		
	Drainage/base stability (all drainage and base work is done,	new iiii adequatery settled)		
	Crowned (road base crowned or side sloped at 4-6%)	andre watch was a more and a large of the	والمائم مما	
Į	Paving Prep (Keys required where placement starts/stops, p	aving notch recommended along road if	possible	

□ **Delivery Logistics** (# of trucks; turnaround points; spec sheet accompanies first load; weigh slips and receipts,

## **Stream Crossing Projects**

☐ **Weather** (seasonal limitations, and contingencies for weather related issues)

optimum moisture; truck tarps; quarry contact:\_\_\_\_\_\_)

Notes:	