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Pre-Construction Site Visit Checklist	D&GR	

Applicant:	Road Name:	_ Date:
Applicant Reps:		
CD Reps:		
Contractors Present:		
Others Present:		
Logistical Discussion Points		

- Proposed start date: _____ Proposed completion date: _____
- □ **CD Notification**: ______days before project work begins by applicant
- □ **Timelines** (mobilization, demobilization, project phases)
- Project Overview / Changes: (overview workplan, procedures for changes in project scope, timeline, cost)
- □ Notifications (PA One-Call, 911 services, notify impacted landowners, road closures, signage)
- 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)
- □ **Receipts** (must be kept for reimbursement, including time and equipment usage)
- □ **Final inspection** (plans for project closeout upon completion of work)

Project-Specific Discussion Points

- **Erosion and sediment controls** (what is needed and who is responsible)
- □ Landowner agreements (signed for work outside ROW)
- □ Staging or storage areas (for equipment and materials storage if necessary)
- **Crosspipes** (review location, angle, **depth**, fill for cover, transitions, and headwalls/endwalls/aprons)
- ESMP locations (review location and expectations for other ESM Practices such as mattresses, underdrain, etc.)

Fill Projects

- Place and compact in lifts (fill should compacted in layers no thicker than 12 inches)
- □ Access road connectivity (transitions to intersections, lanes, and driveways)

DSA Projects

- □ Testing (has DSA been tested and met SCC specifications)
- □ Pre-placement preparations for DSA
- Drainage/base stability (all drainage and base work is done, new fill adequately settled)
- □ **Crowned** (road base **crowned** or side sloped at 4-6%)
- Paving Prep (Keys required where placement starts/stops, paving notch recommended along road if possible)
- □ **Weather** (seasonal limitations, and contingencies for weather related issues)
- Delivery Logistics (# of trucks; turnaround points; spec sheet accompanies first load; weigh slips and receipts, optimum moisture; truck tarps; quarry contact:

Stream Crossing Projects

- □ **Permits** (in place before work begins, meet any seasonal restrictions)
- **Construction plan** (timeline, traffic, pump-around or bypass for stream)
- Stream simulation (elevation, slope, grade control, and replicating stream through structure)

Notes: ____