

**WALKER ROAD - PH 2 (Schendel to Butner): Preliminary Construction Schedule**

Project No. 100309	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	
Activity																					
Contract Award/Notice to Proceed																					
STAGE 1																					
Project Mobilization																					
STAGE 2																					
158th Ave: Walker - Schendel																					
Tree/vegetation Removal																					
Water System																					
Storm Drainage System																					
Walls - Modular and CIP																					
Illumination - Interconnect																					
Concrete Flatwork																					
Base Paving																					
Signage and Striping																					
Signalization																					
Walker (north): Schendel-Butner																					
Tree/vegetation Removal																					
Water System																					
Storm Drainage System																					
Walls - Modular and CIP																					
Concrete Flatwork																					
Base Paving																					
Signage and Striping																					
Landscaping																					
STAGE 3																					
Walker (south): Schendel-Butner																					
Tree/vegetation Removal																					
Water System																					
Storm Drainage System																					
Walls - Modular and CIP																					
Illumination - Interconnect																					
Concrete Flatwork																					
Base Paving																					
Signage and Striping																					
Signalization																					
Landscaping																					
STAGE 4 and 5																					
Walker (middle): Meadows-Butner																					
STAGE 6																					
Walker: Schendel-Butner																					
Top Lift Paving																					
Signage and Striping																					
Project Punchlist																					
PROJECT COMPLETION																					

18-May-23

Preliminary schedule based on submitted contractor schedule; subject to change

