

Warranty

EXHIBIT 2A-WORK BREAKDOWN STRUCTURE

EJMT - DRAINAGE, PLUMBING, HEAT TRACE

				LJIVII -	DIMINAGE, I'E	OMDING, HEA	ITIACL				
DESIGN/BUILD CONTRACT											
Project Management	Utilities	Design	Roadway	Earthwork	Drainage	Systems / Equipment	Structures	Environmental	ITS	Transportation Management	Maintenance During Construction
Project Administration	By Utility	Preliminary Design Plans (30%)	By Area	By Area	Storm Drainage and Seep Lines	Potable Water Supply and Treatment	Tunnel Ceiling / Plenum Floor	Landscaping	Networking	By Area	Maintenance
Quality Management	(by Phase)	Pre-Released for Construction (RFC) Review Documents	(by Phase)	(by Phase)	(by Phase)	Fire Supply Lines	Tunnel Wall Panels	(by Area)		(by Phase)	
Design Quality	(by Stage)	(by Package)	(by Stage)	(by Stage)	Drainage Freeze Protection	Heat Trace	(by Phase)	(by Phase)		(by Stage)	
Construction Quality		Final RFC Documents			(by Phase)	Wiring and Electrical Components		BMP Installation and Maintenance / SWMP Standards and Compliance		Coordination with Adjacent Projects	
Process Control (PC)		(by Package)				Integration with SCADA		(by Area)			
Public Involvement		Final Design Plans				Testing and		(by Phase)			
Mobilization		As-Built Design Plans				Communication Compliance with Network and		Other Permit Compliance		r	
Changes/CMOs		(by Area)				Security Standards					WBS - Legend Level I Level II Level III
DBE/ESB											Level IV Level V Level VI
OJT										WBS - Notes:	
EJMT Operations Coordination										the contractor	ping of Work along the Project defined by which creates segments of the Project for planning and executing the Work.
Punchlist										Phase: A specific sequence during which a	ence of the construction Work in an Area a major traffic movement is redirected

A specific sequence of the construction Work in an Area during which a major traffic movement is redirected (e.g., a detour) and left in place until the Work is complete and traffic is redirected to another location.

Stag

A subdivision of Work within a Phase which combines similar components of Work to maintain efficiency. Subdivision below this level is at the Contractor's convenience.

\(\): Cost loading shall be a straight line distribution over each year over the term of the Contract.