

JOMAX ROAD, DYSART ROAD TO 126TH DRIVE - 60% SUBMITTAL

CITY OF SURPRISE | PEORIA | TYLIN

A = Will Comply, B = Designer to Evaluate, C = City to Evaluate, D = No Further Action Required

DISCIPLINE	ITEM	SHEET	COMMENT BY	COMMENT	DISPOSITION		RESPONSE
					INITIAL	FINAL	
City of Peoria Water	1	1	Jennifer Somes	Add MCESD ATC signature block	A	A	Added signature block
City of Peoria Water	2	1	Dan Nissen	Add benchmark information and city signature block.	A	A	Added benchmark information and city signature block
City of Peoria Water	3	7	Jennifer Somes	Trench details?	A	A	Added notes for trench details
City of Peoria Water	4	8	Jennifer Somes	Add hydrant to be used as a blowoff and air release at dead-end	C	A	Existing Power Pole near this location. Added hydrant east of here and utilized as an air release.
City of Peoria Water	5	8	Jennifer Somes	Add 24" BV at end to allow for possible future extension north	C	A	Added additional water manhole and BV.
City of Peoria Water	6	9	Jennifer Somes	Why 8"? FH laterals can be 6" (typical).	C	A	Per discussion, planning for future service laterals will be removed and Tees will be 6" directly to FH.
City of Peoria Water	7	9	Jennifer Somes	Why blowoffs? Hydrant can be used to flush or blowoff pressure. (Typical)	A	A	Blowoff removed and hydrant to be used to flush or blowoff pressure
City of Peoria Water	8	10	Jennifer Somes	Why so deep? Can we come up after SD crossing? ARV will be required at high point but we can shallow up the line.	C	A	Shallowed up the line as suggested and add ARV. 45 degree bends will be utilized.
City of Peoria Water	9	10	Jennifer Somes	Restrained pipe limits?	A	A	Pipe Restaint limits added.
City of Peoria Water	10	12	Jennifer Somes	24" butterfly valve with 6" bypass	A	A	24" Butterfly valve removed with direction to remove future service laterals. This makes the need for a bypass unnecessary.
City of Peoria Water	11	12	Jennifer Somes	Do we need a blowoff to the north?	A	A	Removed blowoff to the north.
City of Peoria Water	12	14	Jennifer Somes	Do we need blowoff to north?	A	A	Removed blowoff to the north.