

PROPOSED CONSTRUCTION SEQUENCING TABLE			
YEAR	PROPOSED CONSTRUCTION SEQUENCING	PROPOSED STAGING AND STORAGE	PROPOSED ACCESS
1.1	TAP INTO I/GID WATER LINE FOR IRRIGATION TO BE USED THROUGHOUT CONSTRUCTION OF THE PROJECT	2 & 3	C
1.2	CONSTRUCT NEW CHANNEL STA: PR-2+00 TO PR-15+00	MOVING STAGING AREA WITHIN WORKING AREA. IN ADDITION AREAS 1 & 4	A
1.3	CONSTRUCT NEW CHANNEL STA: PR-15+00 TO PR-19+00	MOVING STAGING AREA WITHIN THE WORKING AREA. IN ADDITION AREAS 2 & 3.	B
2	PROPOSED SEASONING AND IRRIGATION OF THE CHANNEL IN YEAR 1. HARVEST AND TRANSPLANT WILLOW STAKES.	NOT NEEDED	A & B
3.1	PLACE PROPOSED NEW CULVERT	2 & 3	C
3.2	DIVERT LOW FLOW INTO NEW CHANNEL UP TO STA: PR-15+00	2 & 3	C
3.3	REMOVE EXISTING DOUBLE CULVERTS. CONSTRUCT RESTORED WETLAND AND TIE INTO NEW CULVERT	2 & 3	C
3.4	CONSTRUCT CHANNEL INTERSECTION STA: PR-15+00 (BYPASSING FLOWS AROUND CONSTRUCTION AREA)	2 & 3	D
3.5	CONSTRUCT LOCAL BYPASS DISCHARGE POINT AT STA: PR-2+00. CONFLUENCE POINT AND EXISTING CULVERT TIE IN MODIFICATIONS	1 & 4	A
3.6	BACKFILL EXISTING CHANNEL STA: EX-18+00 TO EX-23+00	2 & 3	C & D
3.7	DIVERT LOW FLOW INTO THE NEW CHANNEL FROM STA PR-15+00 TO PR-2+00	2 & 3	D
3.8	BACKFILL EXISTING CHANNEL STA: EX-3+50 TO EX-18+00	1 & 4	E
3.9	REMOVE EXISTING ROAD FILL, REGRADE, RESTORE AND REVEGETATE STAGING AREA 2	3	2
3.10	REMOVE ALL TEMPORARY ACCESS AND STAGING/STORAGE AREAS, RESTORE AND REVEGETATE	1,2,3,4,5	A,B,C,D,E

LEGEND

SEZ BOUNDARY

EXISTING TREES

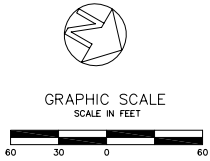
EXISTING ALDERS/WILLOWS

EXISTING WETLAND DELINEATION

POTENTIAL STAGING & STORAGE AREAS

POTENTIAL ACCESS AREAS (15' WIDE TYPICAL)

REVISIONS			
1	12/09	CD	REVISIONS BASED ON TAG COMMENTS
MARK	DATE	BY	



MIDDLE ROSEWOOD CREEK
AREA "A" SEZ RESTORATION

50% DESIGN PLANS

STAGING AND STORAGE SHEET

Sheet
S-1

DATE
December
2009