











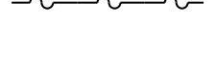


T.29N. R.5E. W.M. / T.29N. R.6E. W.M.

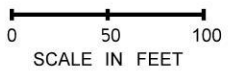
END CONSTRUCTION
STA. A 13+99.00

BEGIN CONSTRUCTION
STA. A 5+50.00

DRAFT


LEGEND

EXISTING	PROPOSED	
		CATCH BASIN
		GRATE INLET
		STORM SEWER PIPE
		CULVERT
		DITCH
		COMPOST-AMENDED BIOFILTRATION SWALES
		WETLAND AREA
		RETAINING WALL



FILE NAME		T:\412335\XL4065 SR92-Roundabouts\CAD\ContractPlans\99th_ProductMasters\PLANS FOR RFQ.dgn																					
TIME		1:49:55 PM										REGION NO.		STATE		FED.AID PROJ.NO.				Plot 1			
DATE		10/18/2012										10		WASH						PLAN REF NO			
PLOTTED BY		abraham																		P1			
DESIGNED BY		T. ABRAHA																		SHEET			
ENTERED BY		T. ABRAHA																		OF			
CHECKED BY		M. WALLAIA																		SHEETS			
PROJ. ENGR.		S. SHAKLAWUN																					
REGIONAL ADM.		L. ENG																					
				REVISION				DATE				BY											

DATE		DATE	
P.E. STAMP BOX		P.E. STAMP BOX	



Washington State
Department of Transportation

SR 92
99TH AVE NE
ROUNDAABOUT

PLANS