

Undercut FORM					DCE:						
CU # :		Undercut #:			CU # :		Undercut #:				
Mid-Point Location					Mid-Point Location						
UTM Zone	Northing	Easting	Elevation	GPS Accuracy	UTM Zone	Northing	Easting	Elevation	GPS Accuracy		
Bank:	Left <input type="radio"/>	Right <input type="radio"/>	Island <input type="radio"/>	Bar <input type="radio"/>	Bank:	Left <input type="radio"/>	Right <input type="radio"/>	Island <input type="radio"/>	Bar <input type="radio"/>		
Width 25%:		Width 50%:		Width 75%:		Width 25%:		Width 50%:		Width 75%:	
Est Length:		Ave Width:		Est Area:		Est Length:		Ave Width:		Est Area:	
NOTES:					NOTES:						
CU # :		Undercut #:			CU # :		Undercut #:				
Mid-Point Location					Mid-Point Location						
UTM Zone	Northing	Easting	Elevation	GPS Accuracy	UTM Zone	Northing	Easting	Elevation	GPS Accuracy		
Bank:	Left <input type="radio"/>	Right <input type="radio"/>	Island <input type="radio"/>	Bar <input type="radio"/>	Bank:	Left <input type="radio"/>	Right <input type="radio"/>	Island <input type="radio"/>	Bar <input type="radio"/>		
Width 25%:		Width 50%:		Width 75%:		Width 25%:		Width 50%:		Width 75%:	
Est Length:		Ave Width:		Est Area:		Est Length:		Ave Width:		Est Area:	
NOTES:					NOTES:						
CU # :		Undercut #:			CU # :		Undercut #:				
Mid-Point Location					Mid-Point Location						
UTM Zone	Northing	Easting	Elevation	GPS Accuracy	UTM Zone	Northing	Easting	Elevation	GPS Accuracy		
Bank:	Left <input type="radio"/>	Right <input type="radio"/>	Island <input type="radio"/>	Bar <input type="radio"/>	Bank:	Left <input type="radio"/>	Right <input type="radio"/>	Island <input type="radio"/>	Bar <input type="radio"/>		
Width 25%:		Width 50%:		Width 75%:		Width 25%:		Width 50%:		Width 75%:	
Est Length:		Ave Width:		Est Area:		Est Length:		Ave Width:		Est Area:	
NOTES:					NOTES:						
CU # :		Undercut #:			CU # :		Undercut #:				
Mid-Point Location					Mid-Point Location						
UTM Zone	Northing	Easting	Elevation	GPS Accuracy	UTM Zone	Northing	Easting	Elevation	GPS Accuracy		
Bank:	Left <input type="radio"/>	Right <input type="radio"/>	Island <input type="radio"/>	Bar <input type="radio"/>	Bank:	Left <input type="radio"/>	Right <input type="radio"/>	Island <input type="radio"/>	Bar <input type="radio"/>		
Width 25%:		Width 50%:		Width 75%:		Width 25%:		Width 50%:		Width 75%:	
Est Length:		Ave Width:		Est Area:		Est Length:		Ave Width:		Est Area:	
NOTES:					NOTES:						

Pool Tail Fines									DCE:					
Channel Unit #:					Channel Unit #:					Channel Unit #:				
Grid #	Grain size (mm)				Grid #	Grain size (mm)				Grid #	Grain size (mm)			
	<2	2-6	Non Meas	total		<2	2-6	Non Meas	total		<2	2-6	Non Meas	total
Grid 1					Grid 1					Grid 1				
Grid 2					Grid 2					Grid 2				
Grid 3					Grid 3					Grid 3				
NOTES:					NOTES:					NOTES:				
Channel Unit #:					Channel Unit #:					Channel Unit #:				
Grid #	Grain size (mm)				Grid #	Grain size (mm)				Grid #	Grain size (mm)			
	<2	2-6	Non Meas	total		<2	2-6	Non Meas	total		<2	2-6	Non Meas	total
Grid 1					Grid 1					Grid 1				
Grid 2					Grid 2					Grid 2				
Grid 3					Grid 3					Grid 3				
NOTES:					NOTES:					NOTES:				
Channel Unit #:					Channel Unit #:					Channel Unit #:				
Grid #	Grain size (mm)				Grid #	Grain size (mm)				Grid #	Grain size (mm)			
	<2	2-6	Non Meas	total		<2	2-6	Non Meas	total		<2	2-6	Non Meas	total
Grid 1					Grid 1					Grid 1				
Grid 2					Grid 2					Grid 2				
Grid 3					Grid 3					Grid 3				
NOTES:					NOTES:					NOTES:				
Channel Unit #:					Channel Unit #:					Channel Unit #:				
Grid #	Grain size (mm)				Grid #	Grain size (mm)				Grid #	Grain size (mm)			
	<2	2-6	Non Meas	total		<2	2-6	Non Meas	total		<2	2-6	Non Meas	total
Grid 1					Grid 1					Grid 1				
Grid 2					Grid 2					Grid 2				
Grid 3					Grid 3					Grid 3				
NOTES:					NOTES:					NOTES:				