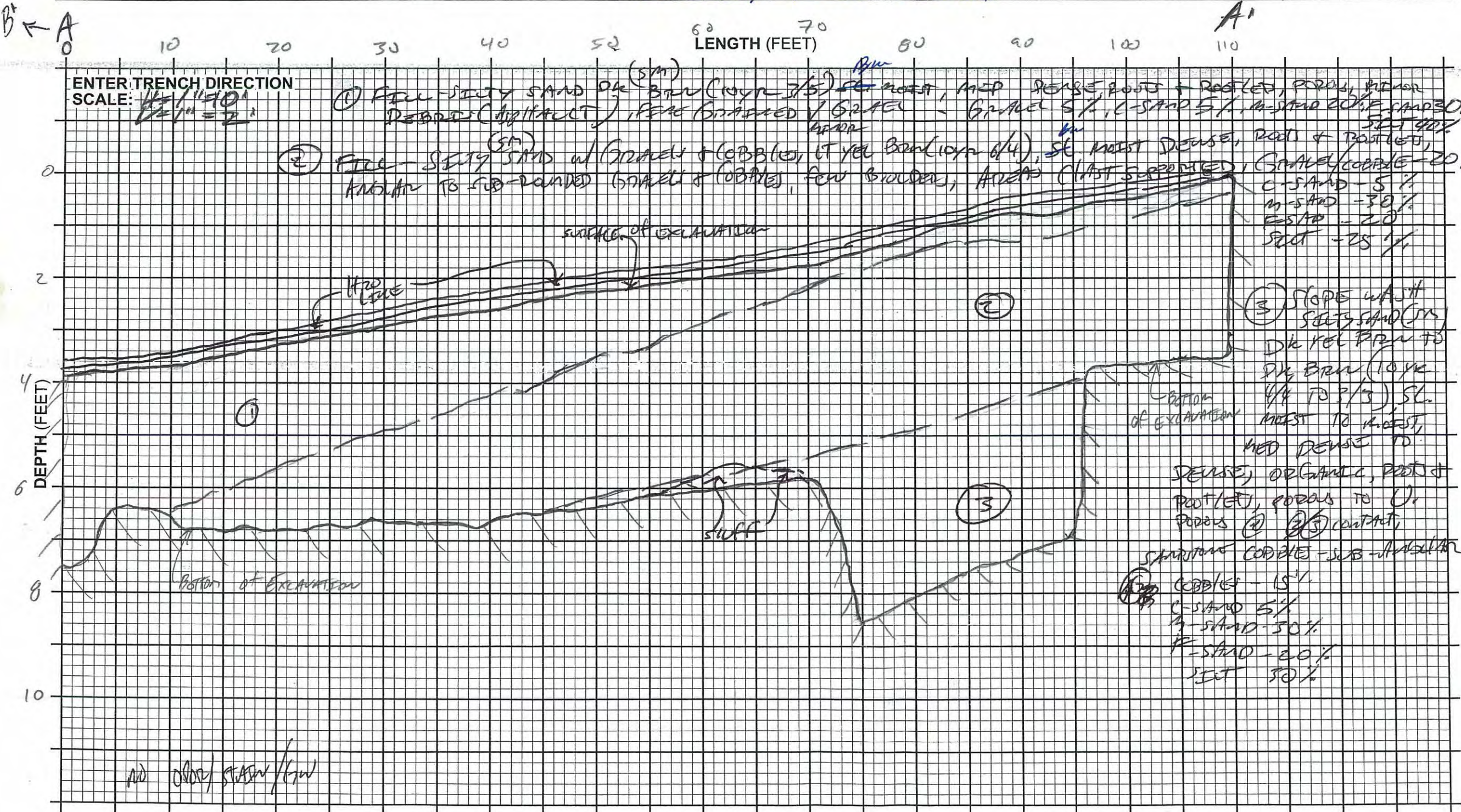
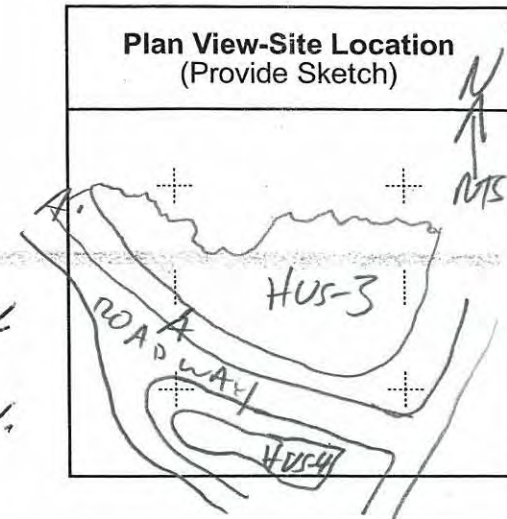


Project Name ISRA OUTFALL 008-SSFL				FIELD TRENCH LOG A-A'			
Trench Number HUS-3 42TS0799		Project Number NA		Elevation and Datum NA		Location HUS-3	
Equipment Supplier MPC		Operator DAVE WILSON		Date and Time Started 10/28/09		Date and Time Completed 10/28/09	
Equipment Type EXCAVATOR CAT 322 C		Trench Orientation N40-S0W		Total Depth TD-7'		Total Number of Samples N/A	
Bucket Width 4'		Trench Length A-A'=110'		Trench Width EXCAVATION		Refusal? (Circle One) Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> AREA OF REFUSAL	
Geologist or Hydrogeologist/Date A. GOLDENBERG		Checked by/Date B. Markasin, PG 8356, 11/23/09		No. of Samples NA		Photo? (Circle One) Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> NA	
				Bulk <input checked="" type="checkbox"/>		Hand Auger <input checked="" type="checkbox"/>	
				Grab NA		Drive <input checked="" type="checkbox"/>	
				Drive <input checked="" type="checkbox"/>		Hand Auger <input checked="" type="checkbox"/>	
						% Man-Made Debris 2-5%	
						Wall of Trench Shown (Circle One) N <input checked="" type="checkbox"/> S <input type="checkbox"/> E <input type="checkbox"/> W <input type="checkbox"/> NE <input type="checkbox"/> NW <input type="checkbox"/> SE <input type="checkbox"/> SW <input type="checkbox"/>	

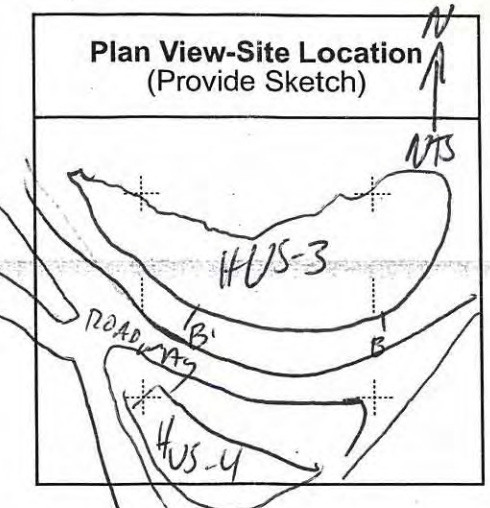
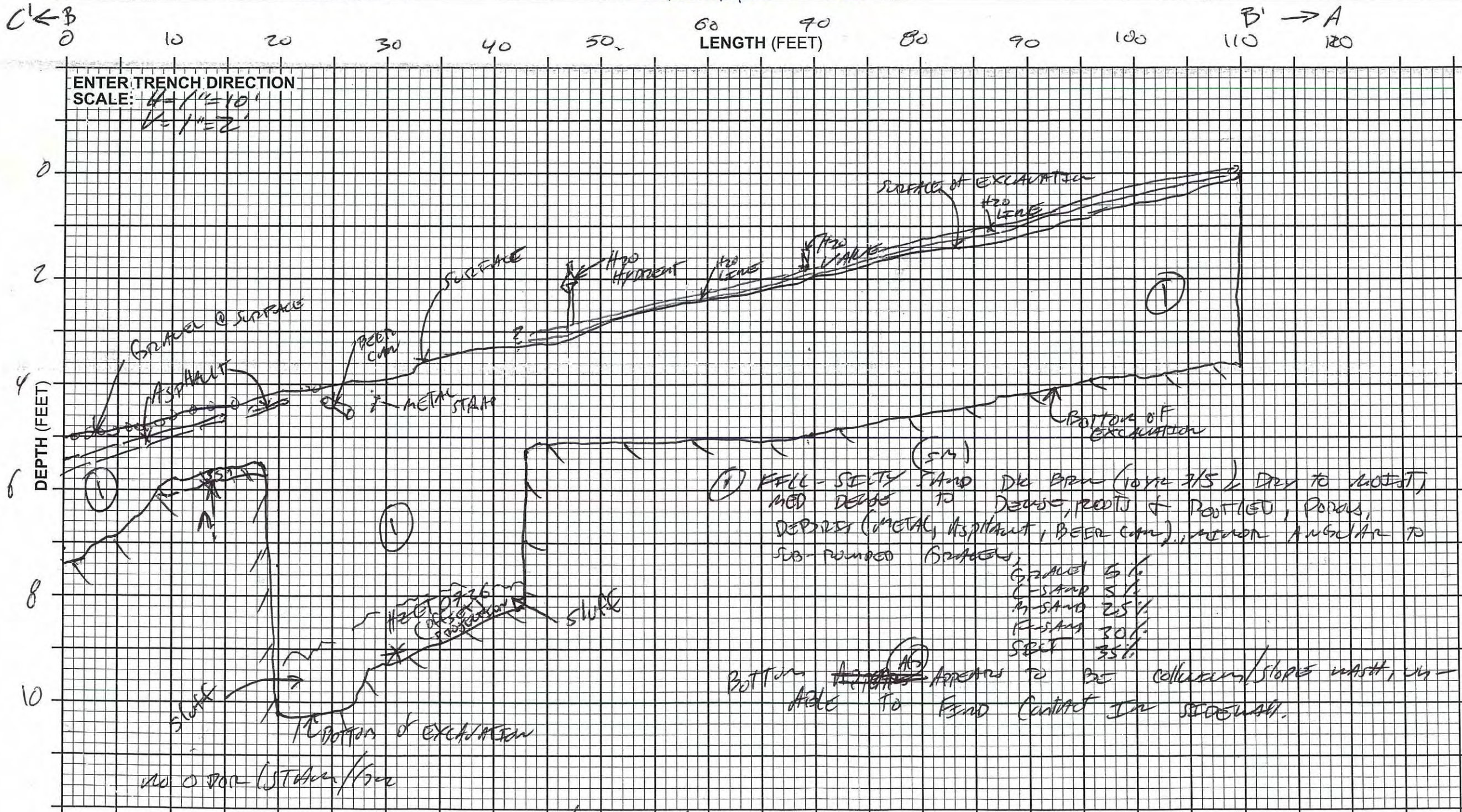


- EXPLANATION**
- SOIL TYPE CONTACT (SHARP)
 - - - OTHER CONTACT (AS INDICATED ON LOG)
 - - - FILL/NATIVE BOUNDARY
 - X ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - G GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - //// SHADING TO DENOTE STAINING
 - ==== BASE OF EXCAVATION
 - SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS

*SAMPLE STAKED LOCATIONS ARE MOVED/MISSING/OUT OF PLACE DUE TO AREA HUS-3 BEING COVERED w/ PLASTIC DUE TO TRAIN



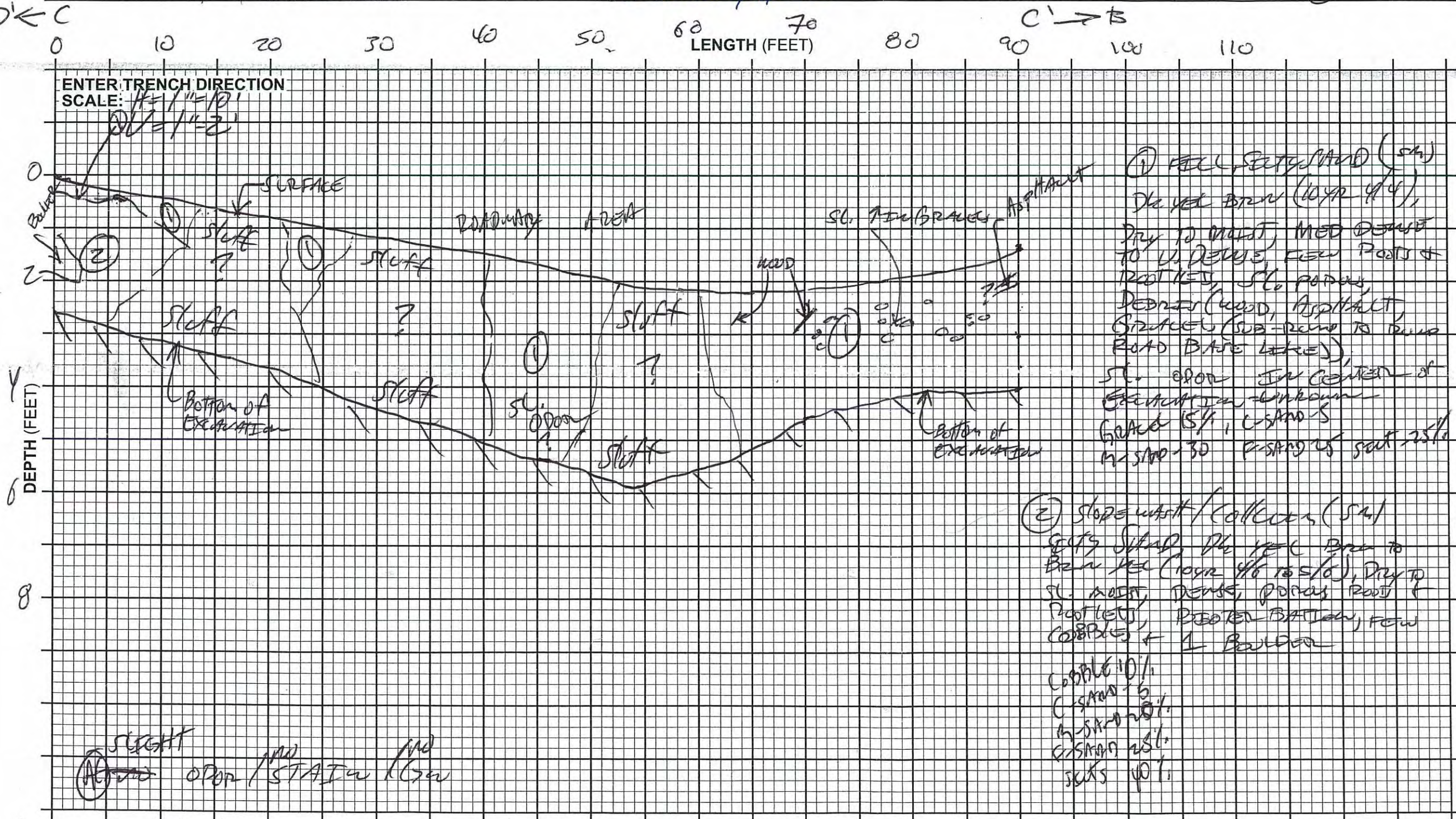
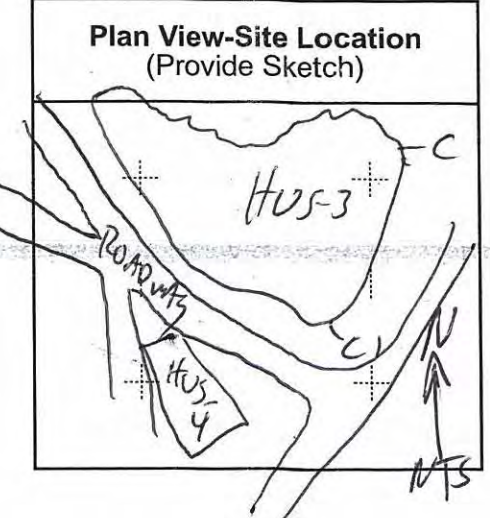
Project Name ISRA OUTFALL 008 - SSFC			FIELD TRENCH LOG B-B'			
Trench Number HUS-3 H2150799	Project Number NA	Elevation and Datum NA	Location HUS-3	Sheet 1 of 1		
Equipment Supplier Mk	Operator DAVE WELGER	Date and Time Started 10/29/09	Date and Time Completed 10/29/09	Refused? (Circle One) Yes <input type="radio"/> No <input checked="" type="radio"/>	If Yes Depth W/REF-SIX	
Equipment Type EXCAVATOR 322C	Trench Orientation N70-75W	Total Depth -6	Total Number of Samples NA	Photo? (Circle One) Yes <input type="radio"/> No <input checked="" type="radio"/>	No. NA	
Bucket Width 4'	Trench Length B-B'-110	Trench Width EXCAVATION	No. of Samples NA	Bulk <input checked="" type="radio"/>	Grab NA	
Geologist or Hydrogeologist/Date A. GOLDENBERG		Checked by/Date B. Marbasin, PG 8356 11/23/09		Drive <input checked="" type="radio"/>	Hand Auger <input checked="" type="radio"/>	
				% Man-Made Debris 5%		
				Wall of Trench Shown (Circle One) N <input checked="" type="radio"/> S <input type="radio"/> E <input type="radio"/> W <input type="radio"/> NE <input type="radio"/> NW <input type="radio"/> SE <input type="radio"/> SW <input type="radio"/>		



- EXPLANATION**
- SOIL TYPE CONTACT (SHARP)
 - - - OTHER CONTACT (AS INDICATED ON LOG)
 - - - FILL/NATIVE BOUNDARY
 - X ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - G GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - //// SHADING TO DENOTE STAINING
 - ==== BASE OF EXCAVATION
 - SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS

*SAMPLE STAGED LOCATIONS ARE MOVED/MISSING/OR OUT OF PLACE DUE TO PLASTIC COVERING EXCAVATION DURING RAIN

Project Name: ISPA ASPAL ODO - SSRL				FIELD TRENCH LOG C-C'			
Trench Number: HUS-3 #2TSO799		Project Number: NA		Elevation and Datum: NA		Location: HUS-3	
Equipment Supplier: ME		Operator: DAVE WILKINSON		Date and Time Started: 10		Date and Time Completed: 10/26/04	
Equipment Type: EXCAVATOR CAT 302C		Trench Orientation: N30E		Total Depth: ~3.75		Total Number of Samples: NA	
Bucket Width: 4'	Trench Length: ~90	Trench Width: EXCAVATION	No. of Samples: NA	Bulk: 0	Grab: NA	Drive: 0	Hand Auger: 0
Geologist or Hydrogeologist/Date: A. BOGDANOVICH				Checked by/Date: B. Martens, Pg 8358			
						Refusal? (Circle One) Yes <input type="radio"/> No <input checked="" type="radio"/>	
						If Yes Depth =	
						Photo? (Circle One) Yes <input type="radio"/> No <input checked="" type="radio"/>	
						% Man-Made Debris: 5%	
						Wall of Trench Shown (Circle One) N S E W NE NW SE SW	

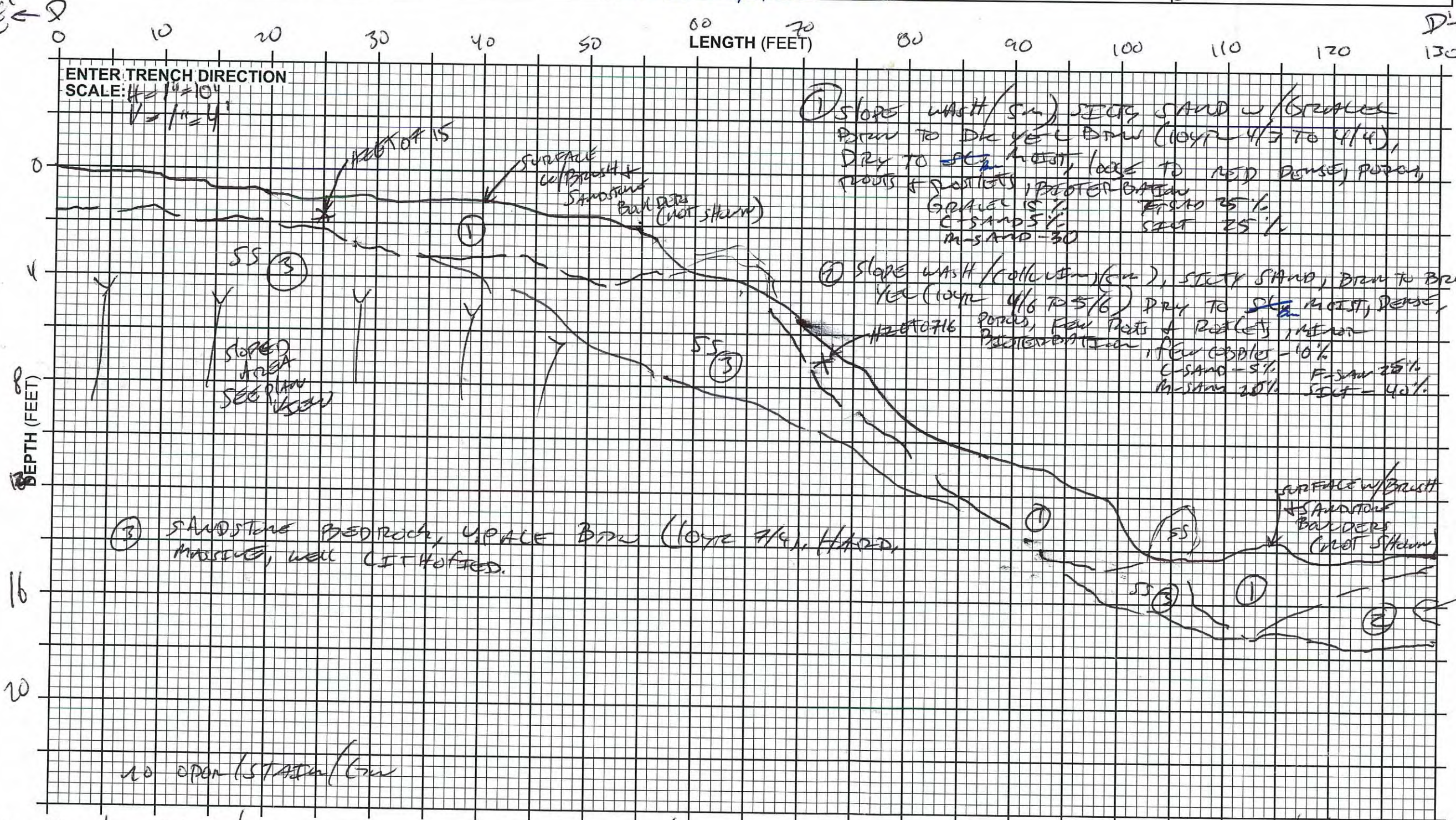
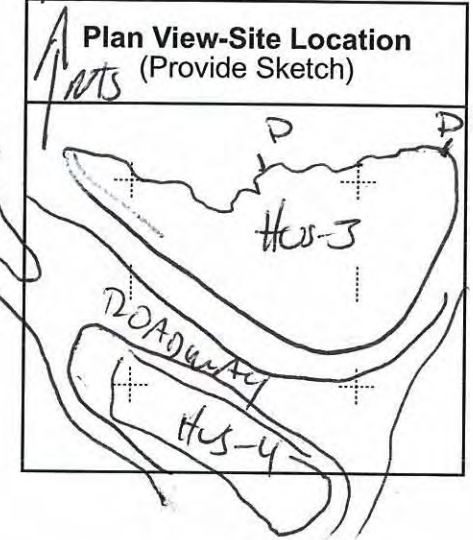


- EXPLANATION**
- SOIL TYPE CONTACT (SHARP)
 - - - OTHER CONTACT (AS INDICATED ON LOG)
 - — — FILL/NATIVE BOUNDARY
 - X ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - G GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - //// SHADING TO DENOTE STAINING
 - ==== BASE OF EXCAVATION
 - SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS

* Sample stake locations are moved/missing or are out of place due to plastic from RAIN EVENT

? = unknown

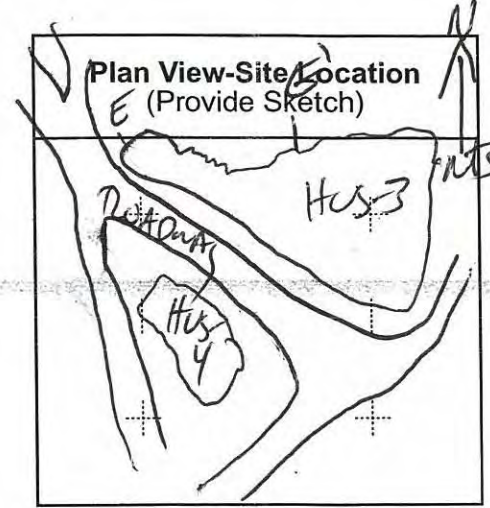
Project Name ISWA OUTFALL 008 - SSFL		FIELD TRENCH LOG D-D'			
Trench Number HUS-3 on HZTS0799	Project Number MA				
Equipment Supplier MK	Operator DAVE WILSON	Date and Time Started 10/20/09	Date and Time Completed 10/20/09	Refusal? (Circle One) Yes No YES IN AREAS	
Equipment Type EXCAVATOR CAT 322C	Trench Orientation VARSADY E-W	Total Depth 3	Total Number of Samples NA	Photo? (Circle One) Yes No NA	
Bucket Width 4'	Trench Length ~130	Trench Width EXCAVATION	No. of Samples NA	% Man-Made Debris 0	
Geologist or Hydrogeologist/Date A. BONDENBERG		Checked by/Date B. Martasin, 168356 11/23/09		Wall of Trench Shown (Circle One) (N) S E W NE NW SE SW	



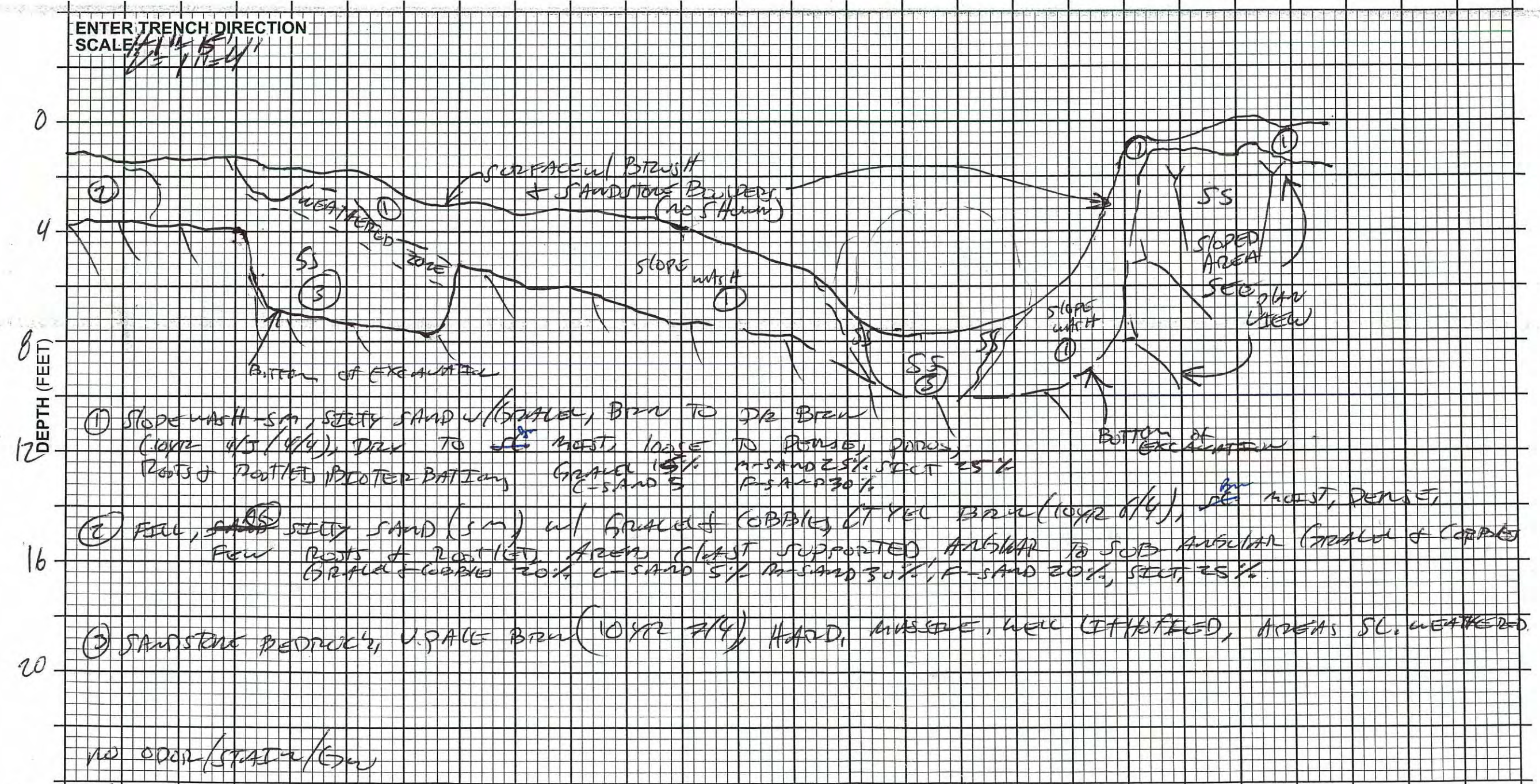
- EXPLANATION**
- SOIL TYPE CONTACT (SHARP)
 - - - - OTHER CONTACT (AS INDICATED ON LOG)
 - - - - FILL/NATIVE BOUNDARY
 - X ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - G GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - //// SHADING TO DENOTE STAINING
 - //// BASE OF EXCAVATION
 - SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS

* Sample stated location ARE MISSING/LOST/OUT OF PLACE DUE TO EXCAVATION BEING COVERED w/ PLASTIC FROM RAINS

Project Name ISRA OUTFALL 008 - SSFL				FIELD TRENCH LOG E-E'			
Trench Number HUS-3 #2150799 #2150700		Project Number NA		Elevation and Datum NA		Location HUS-3	
Equipment Supplier MPE		Operator DAVE WILLIAMS		Date and Time Started 10/20/09		Date and Time Completed 10/20/09	
Equipment Type EXCAVATOR CAT322C		Trench Orientation VARIABLE NW-EW		Total Depth ASTRO-6		Total Number of Samples NA*	
Bucket Width 4'	Trench Length 2170	Trench Width EXCAVATION	No. of Samples MAX	Bulk <input checked="" type="checkbox"/>	Grab NA	Drive <input checked="" type="checkbox"/>	Hand Auger <input checked="" type="checkbox"/>
Geologist or Hydrogeologist/Date A. Goldenberger			Checked by/Date B. Martasin, PG 8356 11/23/09			Refusal? (Circle One) NO If Yes Depth = of REFUSAL	
						Photo? (Circle One) NO No. NA	
						% Man-Made Debris <input checked="" type="checkbox"/>	
						Wall of Trench Shown (Circle One) NW N S E W NE SE SW	



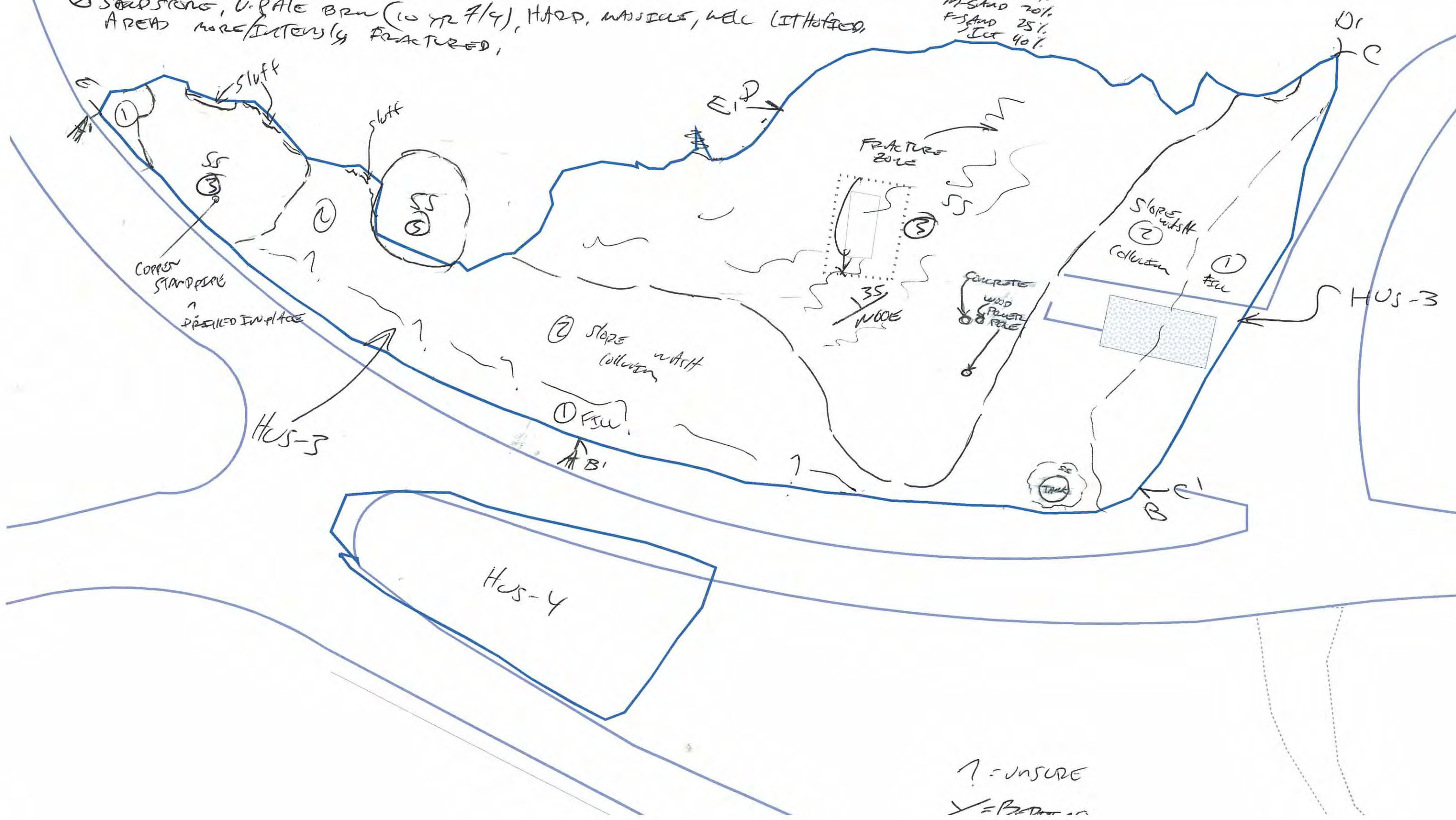
A' ← E 0 15 30 45 60 75 90 105 120 135 150 165 180 195 → D
 LENGTH (FEET)



*SAMPLE STAGED LOCATIONS ARE MISSING (MOVED) OUT OF PLACE DUE TO PLASTIC COVERINGS DURING RAIN

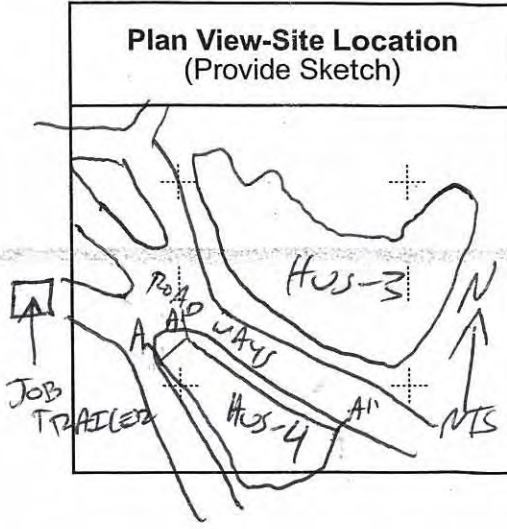
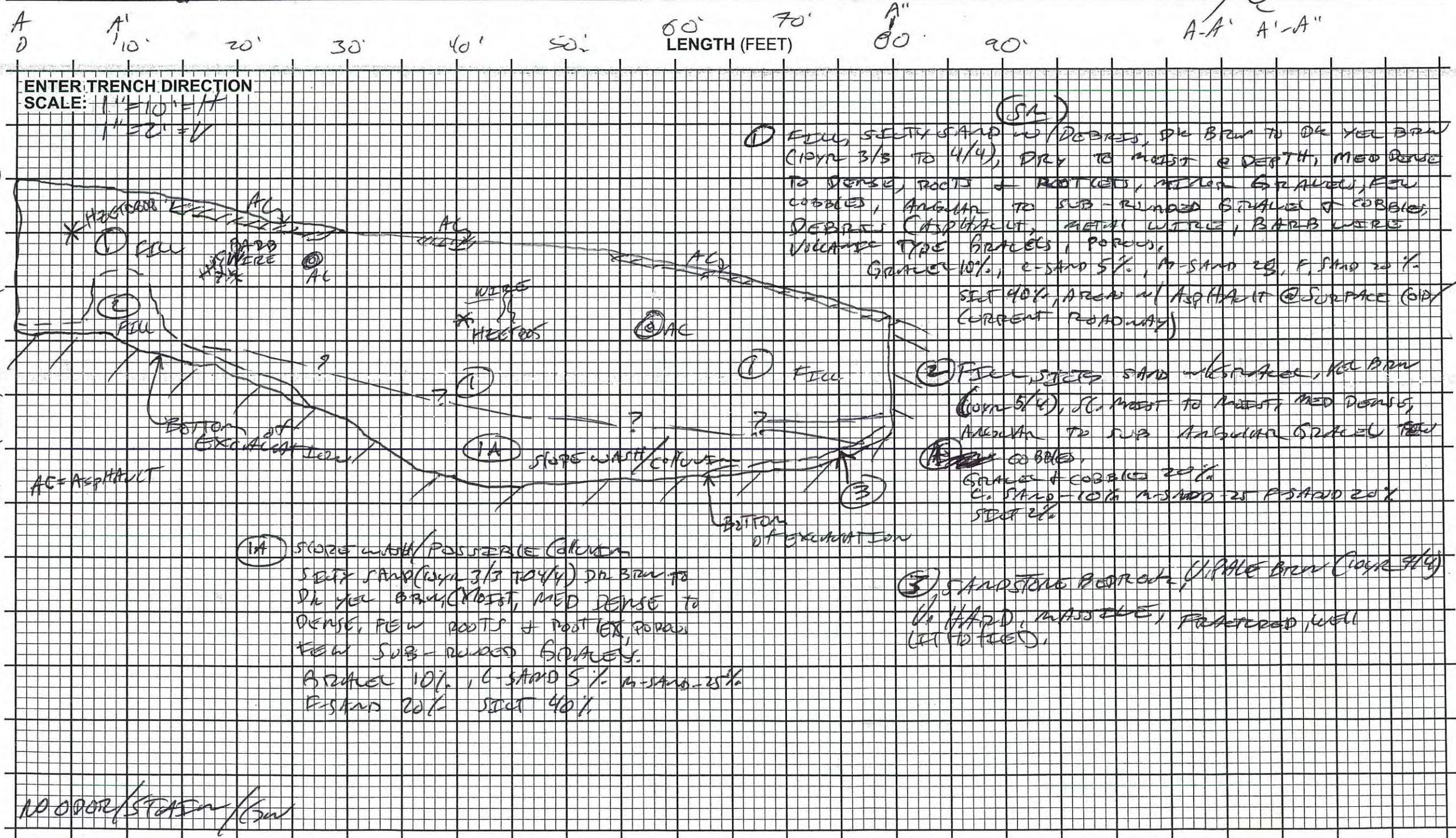
- ① FSU - SILTY SAND - DR BRN TO LTR BRN (10yr 3/5 TO 6/4), DRY TO MOIST, DENSE, POPPY, FEW ROOTS, MINOR ANIMAL TO SUB-RANDED BRANCH. GRAVEL 10%, C-SAND 5%, M-SAND 25%, F-SAND 23%. Silt ~70%.
- ② Slope wash to colluvium, SILTY SAND (SM), BRN TO BRN YEL (10yr 4/6 TO 5/6), DRY TO ~~DR~~ MOIST, DENSE, POPPY, FEW ROOTS + PARTLES, AREAS w/ PRO TERBATION FEW COBBLES + GRAVELS GRAVEL (COBBLES) 10%, C-SAND 5%, M-SAND 20%, F-SAND 25%, Silt 40%.
- ③ SANDSTONE, V. PALE BRN (10 yr 7/4), HARD, MASSIVE, WELL LITHIFIED, AREA MORE INTENSIVELY FRACTURED.

ISRA 008 EXCAVATIONS
HVS-3 and HVS-4





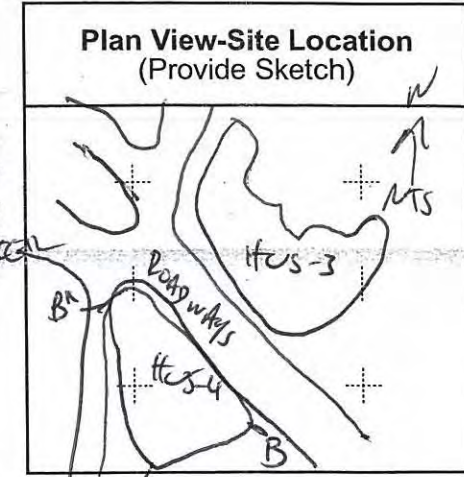
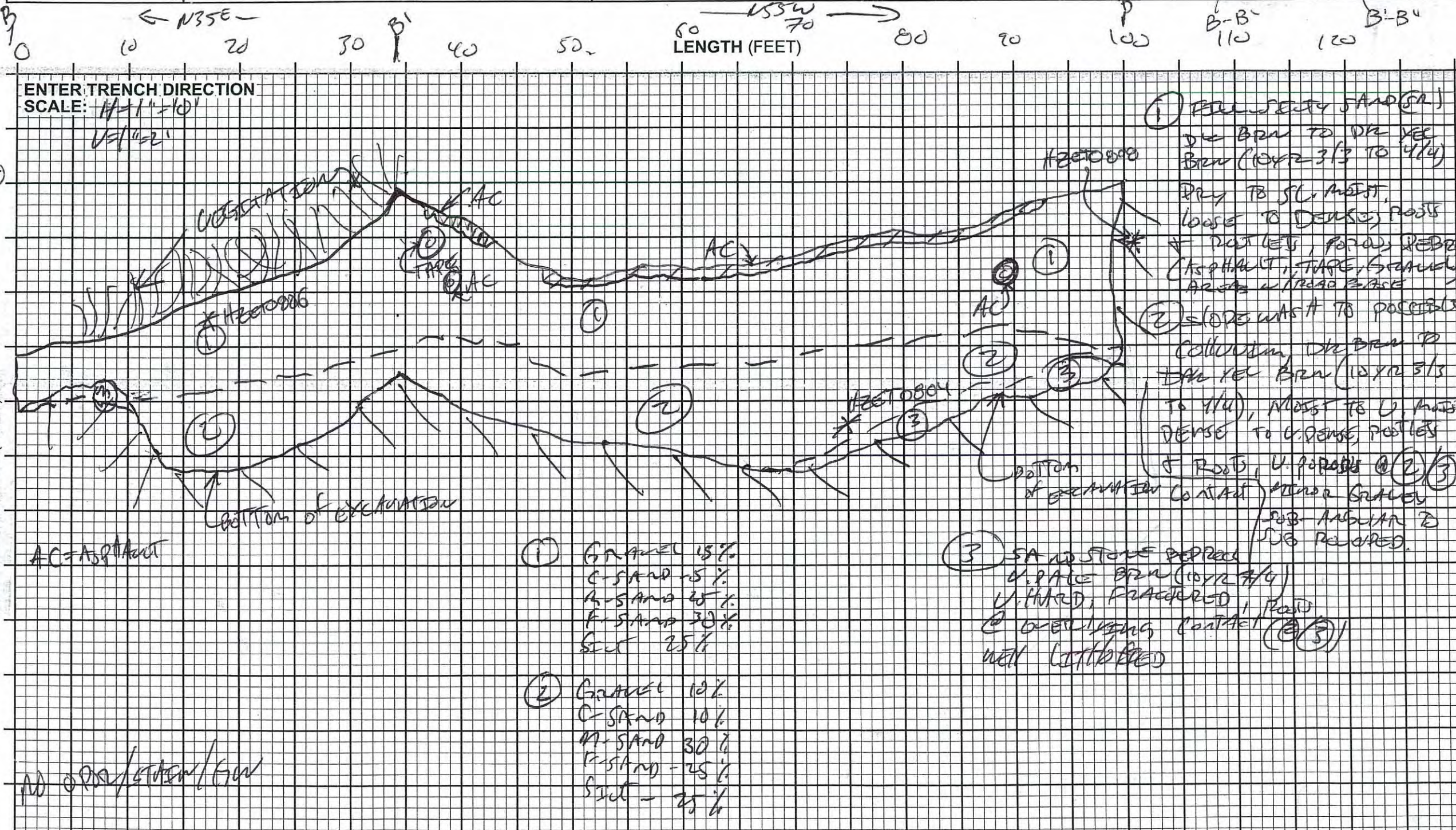
Project Name ISRA OUTFALL 000-55EL				FIELD TRENCH LOG A-A'-A''			
Trench Number H05-4		Project Number NA		Elevation and Datum NA		Location H05-4	
Equipment Supplier MRE		Operator DAVE WILMER		Date and Time Started 10/26/09		Date and Time Completed 10/26/09	
Equipment Type CAT 322C		Trench Orientation N70W		Total Depth		Total Number of Samples 2	
Bucket Width 4'		Trench Length ~80'		Trench Width EXCAVATION		No. of Samples 2	
Geologist or Hydrogeologist/Date A. BADENBERG		Checked by/Date		Bulk 0		Grab 2	
				Drive 0		Hand Auger 0	
						Refusal? (Circle One) Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> If Yes Depth of Refusal APRAYS	
						Photo? (Circle One) Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> NA	
						% Man-Made Debris ~5%	
						Wall of Trench Shown (Circle One) N <input type="checkbox"/> S <input type="checkbox"/> E <input checked="" type="checkbox"/> W <input type="checkbox"/> NW <input type="checkbox"/> SE <input type="checkbox"/> SW <input type="checkbox"/>	



- EXPLANATION**
- SOIL TYPE CONTACT (SHARP)
 - OTHER CONTACT (AS INDICATED ON LOG)
 - FILL/NATIVE BOUNDARY
 - ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - SHADING TO DENOTE STAINING
 - BASE OF EXCAVATION
 - SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS
 - UNCURE

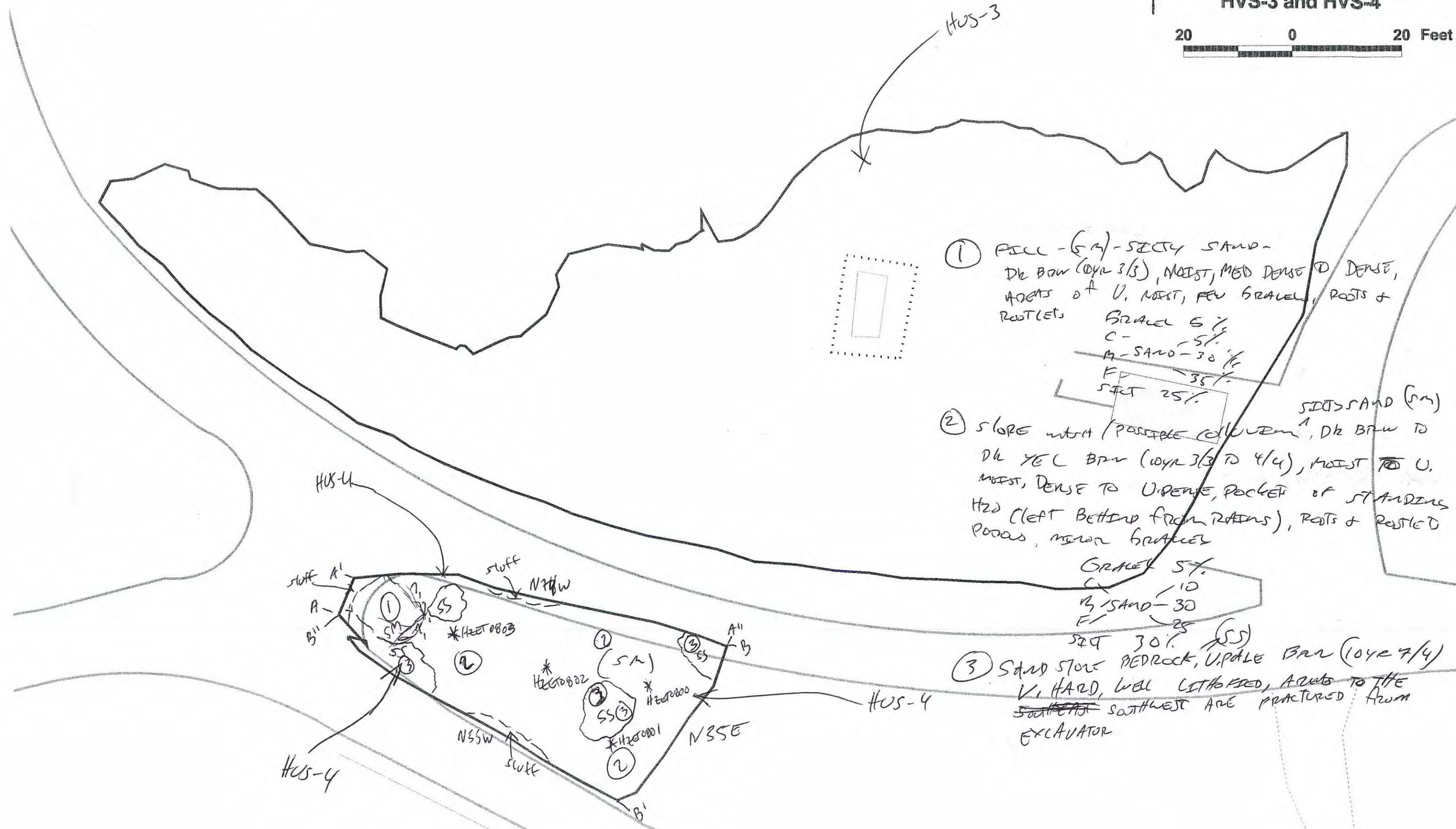
*SAMPLE STAKES ARE MOVED DUE TO EXCAVATION BEING COVERED w/ PASTE DURING RAIN

Project Name ISRA OFFICE 008 - SSRE		FIELD TRENCH LOG B-B'-B''			
Trench Number HCS-4	Project Number NA	Elevation and Datum NA	Location HCS-4	Sheet 1 of 1	
Equipment Supplier MPC	Operator DAVE WALKER	Date and Time Started 10/26/09	Date and Time Completed 10/26/09	Refusal? (Circle One) Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	If Yes Depth IN AREAS NOT THRU SITE
Equipment Type CAT 322C	Trench Orientation N35E + N55W	Total Depth ~3.8'	Total Number of Samples 3	Photo? (Circle One) Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	No. NA
Bucket Width 4'	Trench Length ~100'	Trench Width	No. of Samples 3	Bulk <input type="checkbox"/>	Grab <input checked="" type="checkbox"/>
Geologist or Hydrogeologist/Date A. Goldenberg		Checked by/Date		Drive <input checked="" type="checkbox"/>	Hand Auger <input type="checkbox"/>
Wall of Trench Shown (Circle One) N <input type="checkbox"/> S <input type="checkbox"/> E <input type="checkbox"/> W <input type="checkbox"/> NE <input type="checkbox"/> NW <input type="checkbox"/> SE <input type="checkbox"/> SW <input checked="" type="checkbox"/>					
% Man-Made Debris 5+%					



- EXPLANATION**
- SOIL TYPE CONTACT (SHARP)
 - - - OTHER CONTACT (AS INDICATED ON LOG)
 - - - - - FILL/NATIVE BOUNDARY
 - X ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - G GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - //// SHADING TO DENOTE STAINING
 - ////// BASE OF EXCAVATION
 - SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS
- SS = VEGETATION**

ISRA 008 EXCAVATIONS
HVS-3 and HVS-4



① FILL - (SM) - SIFTY SAND -
Dk BRN (OYR 3/3), MOIST, MED DENSE, DENSE,
AGGREGS of U. MOIST, FEW GRAVEL, ROOTS &
ROOTLETS
GRAVEL 5%
C - 5%
M-SAND - 30%
FI - 35%
SILT 25%

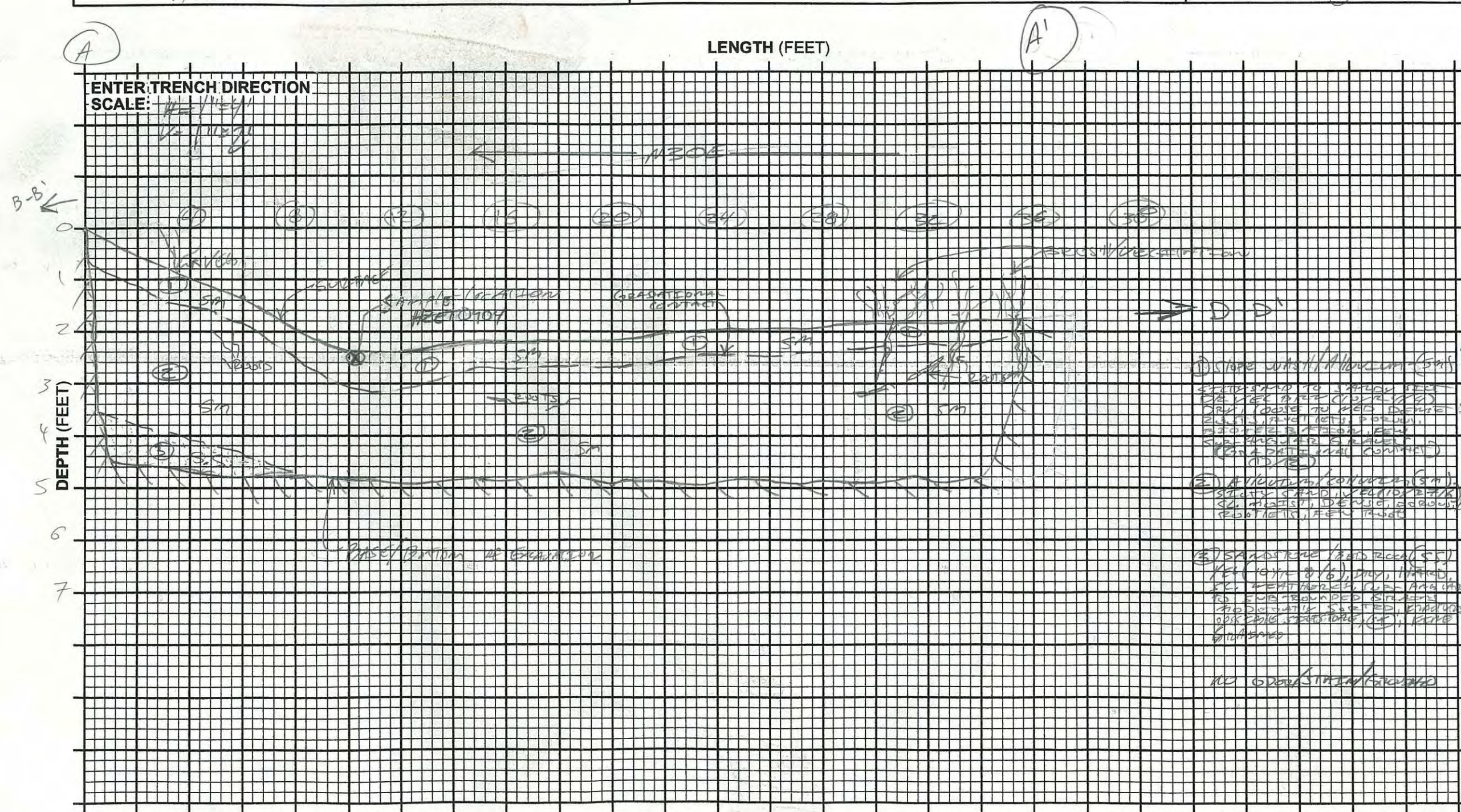
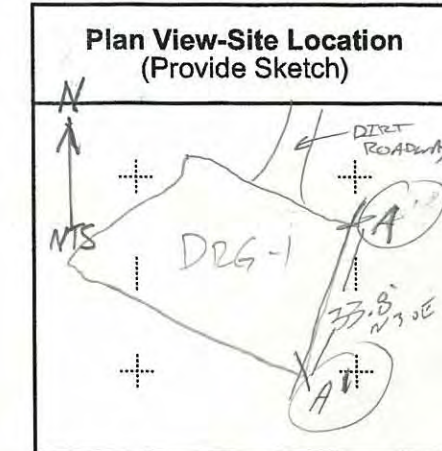
② SLOPE with POSSIBLE COLUMN¹, Dk BRN TO
Dk YEL BRN (OYR 3/3 TO 4/4), MOIST TO U.
MOIST, DENSE TO U-DENSE, POCKET of STANDING
H₂O (LEFT BEHIND FROM RAINS), ROOTS & ROOTLETS
POOAS, FEW GRAVELS
GRAVEL 5%
C - 10
M-SAND - 30
FI - 25
SILT 30% (SS)

③ SAND STOVE BEDROCK, U-PALE BRN (OYR 7/4)
U. HARD, WELL LITHIFIED, AGGREGS TO THE
~~SOUTHWEST~~ SOUTHWEST ARE FRACTURED FROM
EXCAVATOR

* SAMPLE STAKED LOCATIONS ARE APPROXIMATE - SOME STAKES ARE MOVED OR MISSING DUE TO PLASTIC COVER FROM RAIN.



Project Name ISRA-OUTFALL 008 -SSFC -DRG-1				FIELD TRENCH LOG A-A'			
Trench Number DRG-1 A-A'		Project Number W/A		Elevation and Datum N/A		Location DRG-1	
Equipment Supplier MPE		Operator DALE WILMER		Date and Time Started 10/7/09 - LOGGED		Date and Time Completed 10/7/09	
Equipment Type EXCAVATOR CAT 320		Trench Orientation N30E		Total Depth 4.6'		Refusal? (Circle One) Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If Yes Depth =	
Bucket Width 4'		Trench Length A-A' = 33.6		Trench Width EXCAVATION		Total Number of Samples 5	
Geologist or Hydrogeologist/Date ADAM GOLDENBERG		Checked by/Date		Drive <input checked="" type="checkbox"/> Hand Auger <input checked="" type="checkbox"/>		Photo? (Circle One) Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> No.	
				No. of Samples 5		Bulk <input checked="" type="checkbox"/> Grab <input checked="" type="checkbox"/>	
				% Man-Made Debris <input checked="" type="checkbox"/>		Wall of Trench Shown (Circle One) N <input type="checkbox"/> S <input type="checkbox"/> E <input type="checkbox"/> W <input type="checkbox"/> NE <input type="checkbox"/> NW <input checked="" type="checkbox"/> SE <input type="checkbox"/> SW	



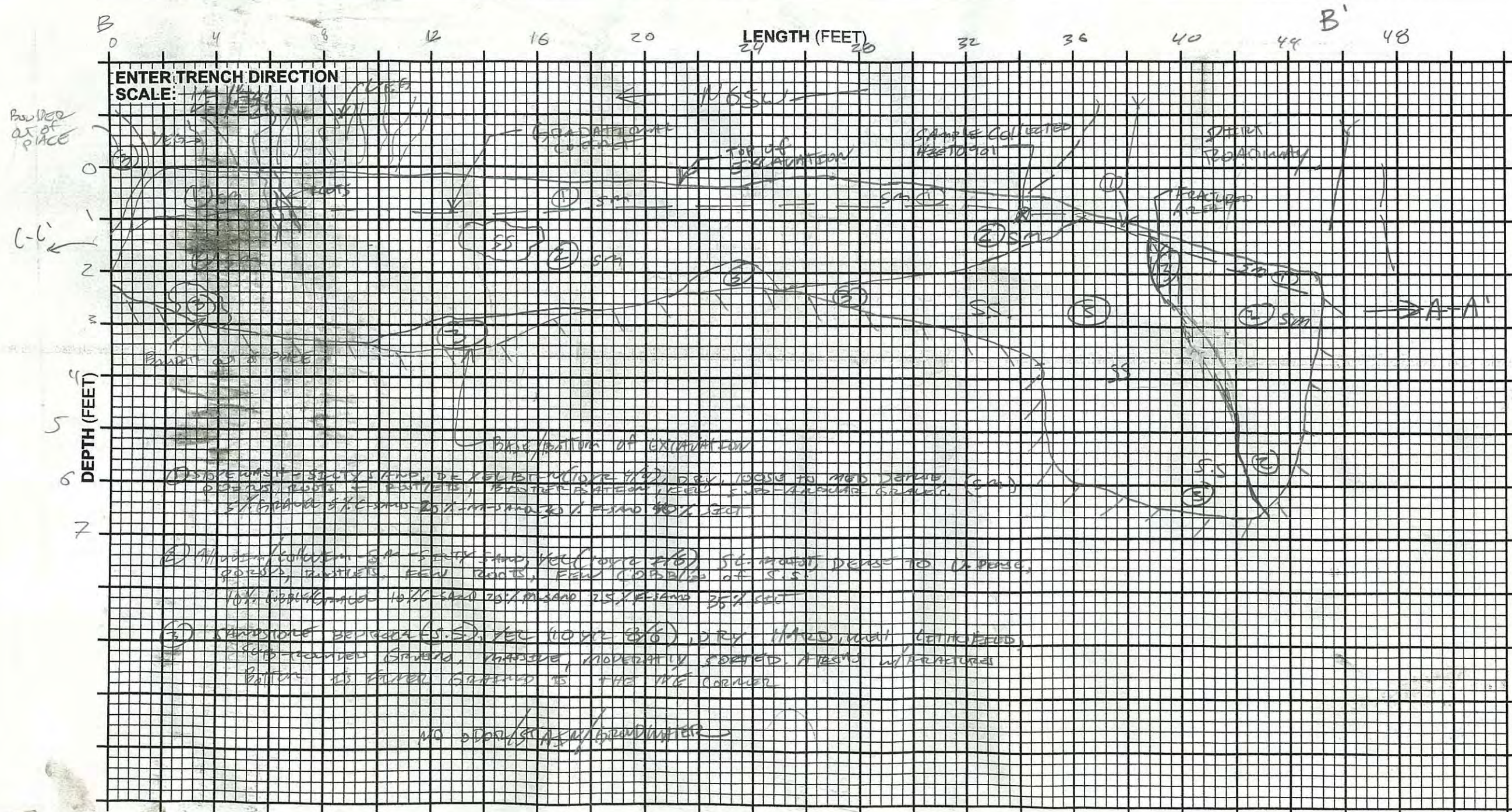
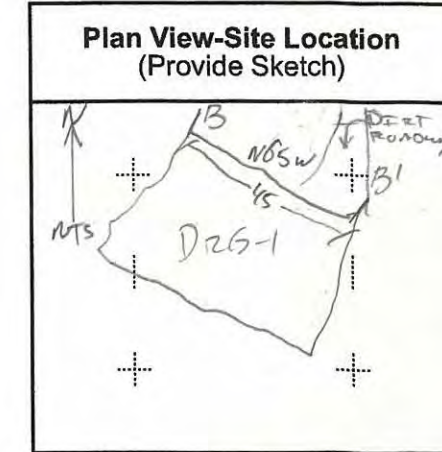
EXPLANATION

- SOIL TYPE CONTACT (SHARP)
- OTHER CONTACT (AS INDICATED ON LOG)
- FILL/NATIVE BOUNDARY
- ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
- GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
- SHADING TO DENOTE STAINING
- BASE OF EXCAVATION
- SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS

= VEG = VEGETATION



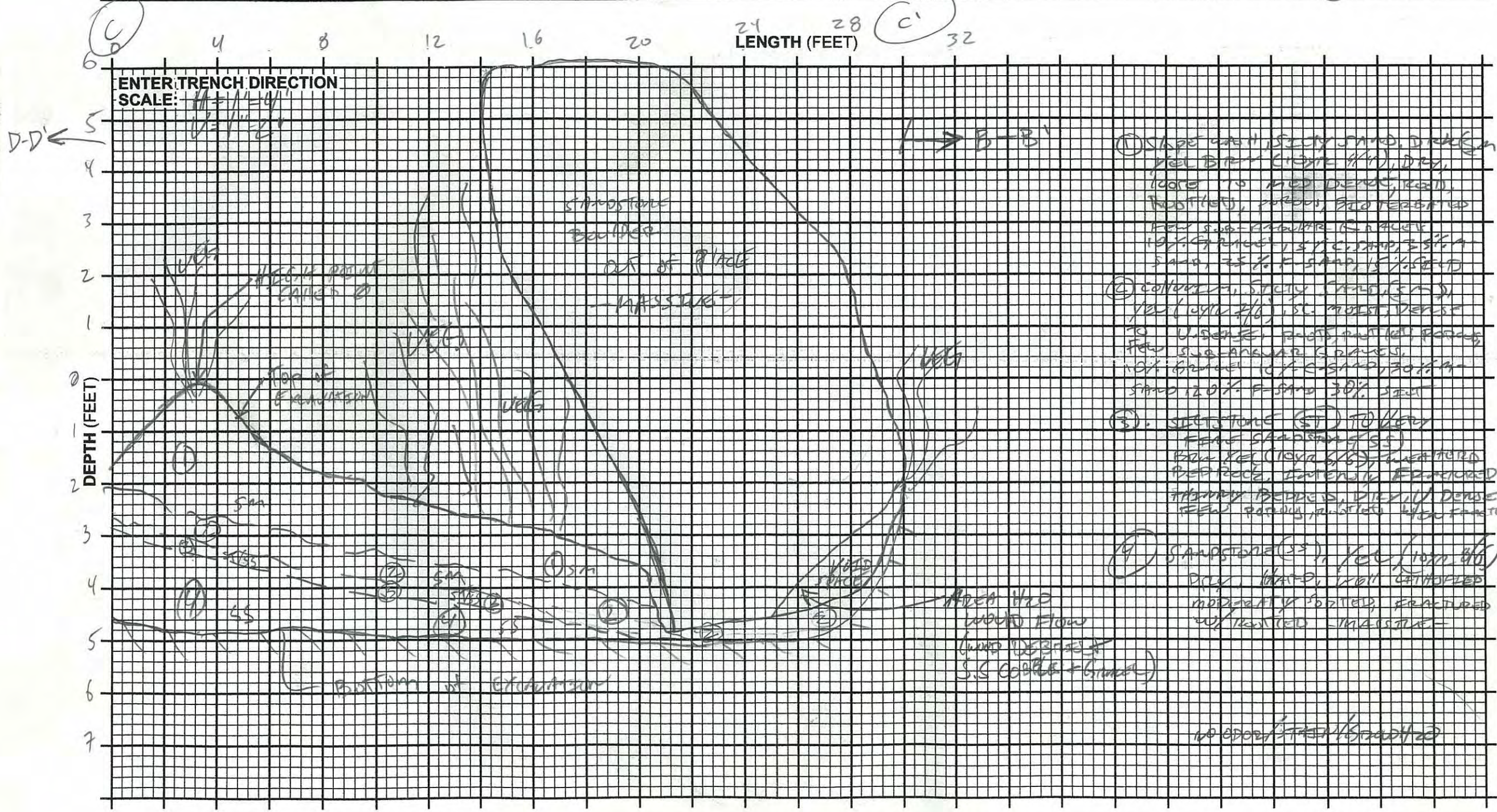
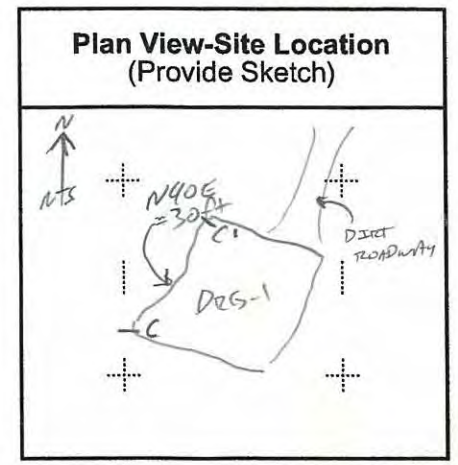
Project Name				FIELD TRENCH LOG			
ISDA - 03T-F11 008 - SSFL - DRG-1		Project Number		Elevation and Datum		Location	
DRG-1 B-B'		N/A		NA		DRG-1	
Equipment Supplier		Operator		Date and Time Started		Date and Time Completed	
MPE		DALENSCHER		10/7/09		6/7/09	
Equipment Type		Trench Orientation		Total Depth		Total Number of Samples	
EXCAVATOR CAT 320		N65W		~4.5		NT	
Bucket Width		Trench Length		Trench Width		No. of Samples	
4'		B-B' = 45'		EXCAVATION		1	
Geologist or Hydrogeologist/Date		Checked by/Date		Bulk		Grab	
ADAM GOLDENBERG				0		1	
				Drive		Hand Auger	
				0		0	
				Wall of Trench Shown (Circle One)		N S E W NE NW SE SW	
				N		W	



- EXPLANATION**
- SOIL TYPE CONTACT (SHARP)
 - - - OTHER CONTACT (AS INDICATED ON LOG)
 - - - FILL/NATIVE BOUNDARY
 - X ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - G GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - //// SHADING TO DENOTE STAINING
 - ==== BASE OF EXCAVATION
 - SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS
 - SS = VEG = VEGETATION



Project Name				FIELD TRENCH LOG C-C'			
Trench Number		Project Number		Elevation and Datum		Location	
DRG-1 C-C'		NA		NA		Sheet 1 of 1	
Equipment Supplier		Operator		Date and Time Started		Date and Time Completed	
MPC		DAVE WISMAN		10/7/09		10/7/09	
Equipment Type		Trench Orientation		Total Depth		Total Number of Samples	
ECLAVER CAT 320		N40E		4		NA	
Bucket Width		Trench Length		Trench Width		% Man-Made Debris	
4'		C-C' ≈ 30'		EXCAVATION		0	
Geologist or Hydrogeologist/Date				Checked by/Date			
ADAM GOLDENBERG							
Refusal? (Circle One)						If Yes Depth =	
Yes () No (X)							
Photo? (Circle One)						No.	
Yes () No (X)							
Wall of Trench Shown (Circle One)						N S E W NE NW SE SW	
N () S () E () W () NE () NW () SE () SW ()							

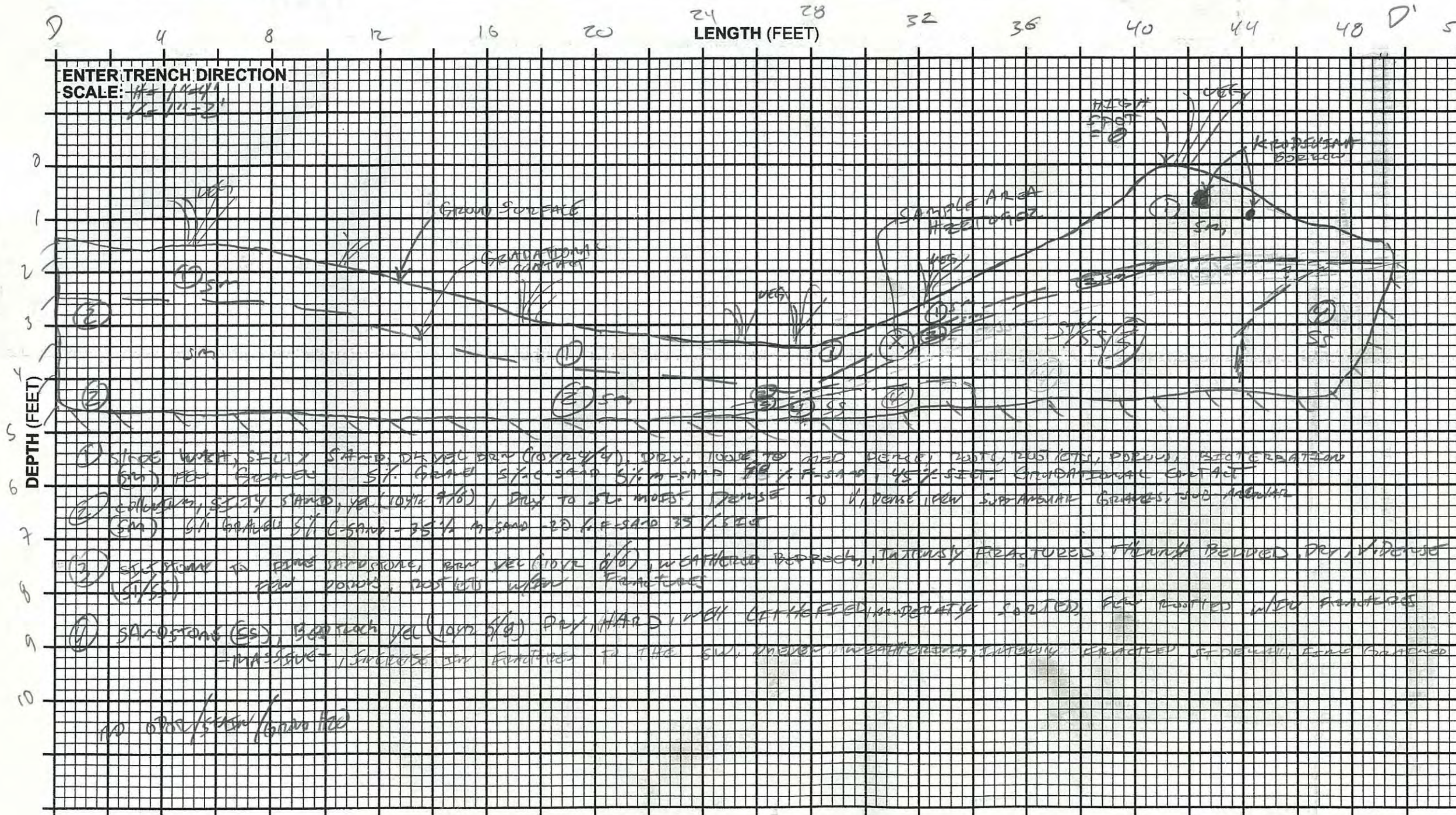


- EXPLANATION**
- SOIL TYPE CONTACT (SHARP)
 - OTHER CONTACT (AS INDICATED ON LOG)
 - FILL/NATIVE BOUNDARY
 - ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - SHADING TO DENOTE STAINING
 - BASE OF EXCAVATION
 - SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS

VEG = VEG = VEGETATION



Project Name ISRA - OFFSHORE 008 - DRS-1 @ JSC				FIELD TRENCH LOG D-D'			
Trench Number DRS-D-D'		Project Number N/A		Elevation and Datum NA		Location DRS-1	
Equipment Supplier MPE		Operator DAVE WISNER		Date and Time Started 10/1/09		Date and Time Completed 10/7/09	
Equipment Type EXCAVATOR CAT 320		Trench Orientation ~ 105°W		Total Depth 3.75		Total Number of Samples 1	
Bucket Width 4'	Trench Length D-D'=49'	Trench Width EXCAVATION		No. of Samples 1	Bulk 0	Grab 1	Drive 0
Geologist or Hydrogeologist/Date ADAM GOLDENBERG				Checked by/Date			
Refusal? (Circle One) Yes No <u>NA</u>						If Yes Depth =	
Photo? (Circle One) Yes No <u>NA</u>						No.	
% Man-Made Debris 0						Wall of Trench Shown (Circle One) N S E W NE NW SE SW	



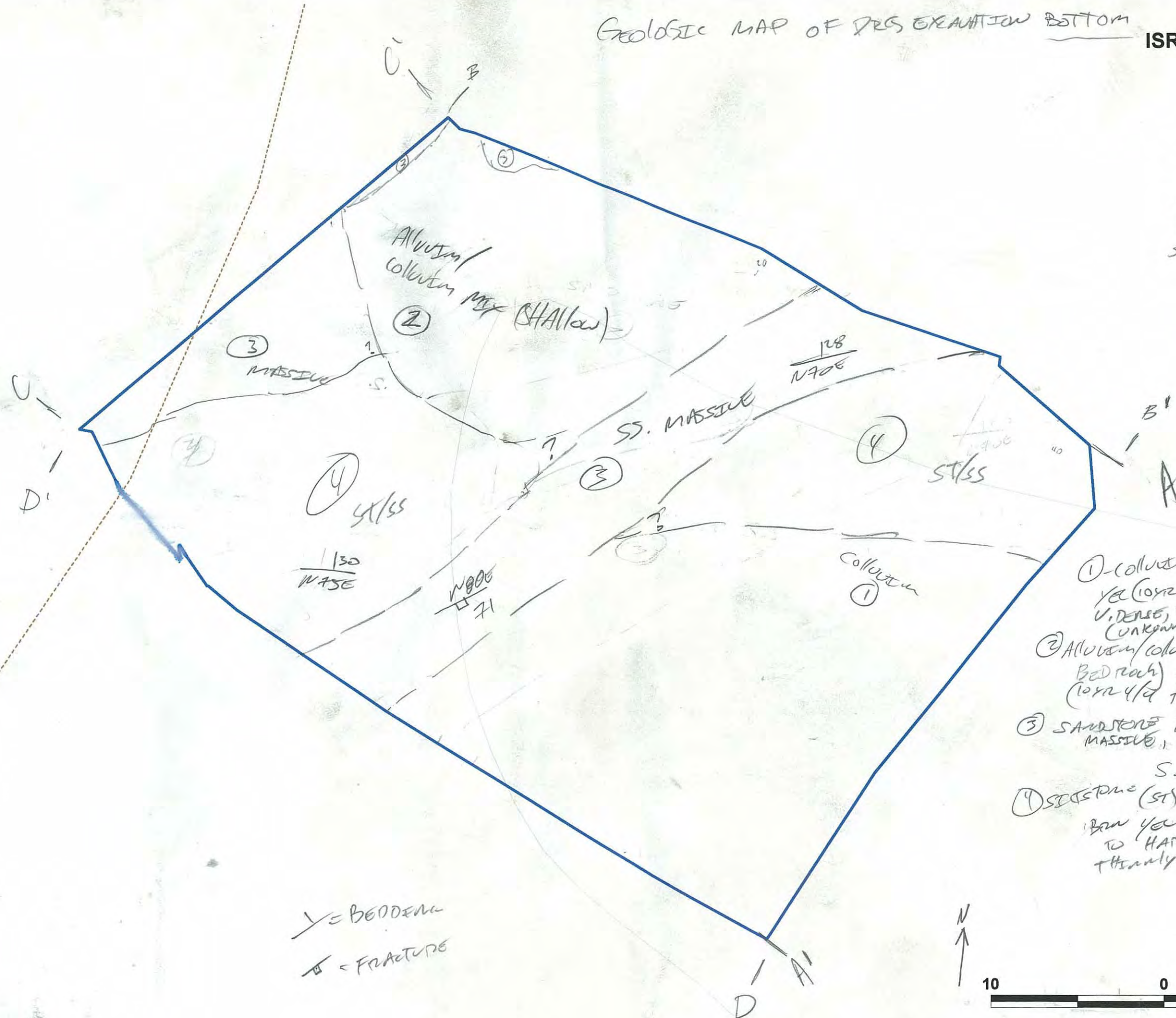
- EXPLANATION**
- SOIL TYPE CONTACT (SHARP)
 - OTHER CONTACT (AS INDICATED ON LOG)
 - FILL/NATIVE BOUNDARY
 - ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - SHADING TO DENOTE STAINING
 - BASE OF EXCAVATION
 - SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS

V/VEG = VEGETATION

GEOLOGIC MAP OF DRS EXCAVATION BOTTOM

ISRA 008 EXCAVATIONS
DRG-1

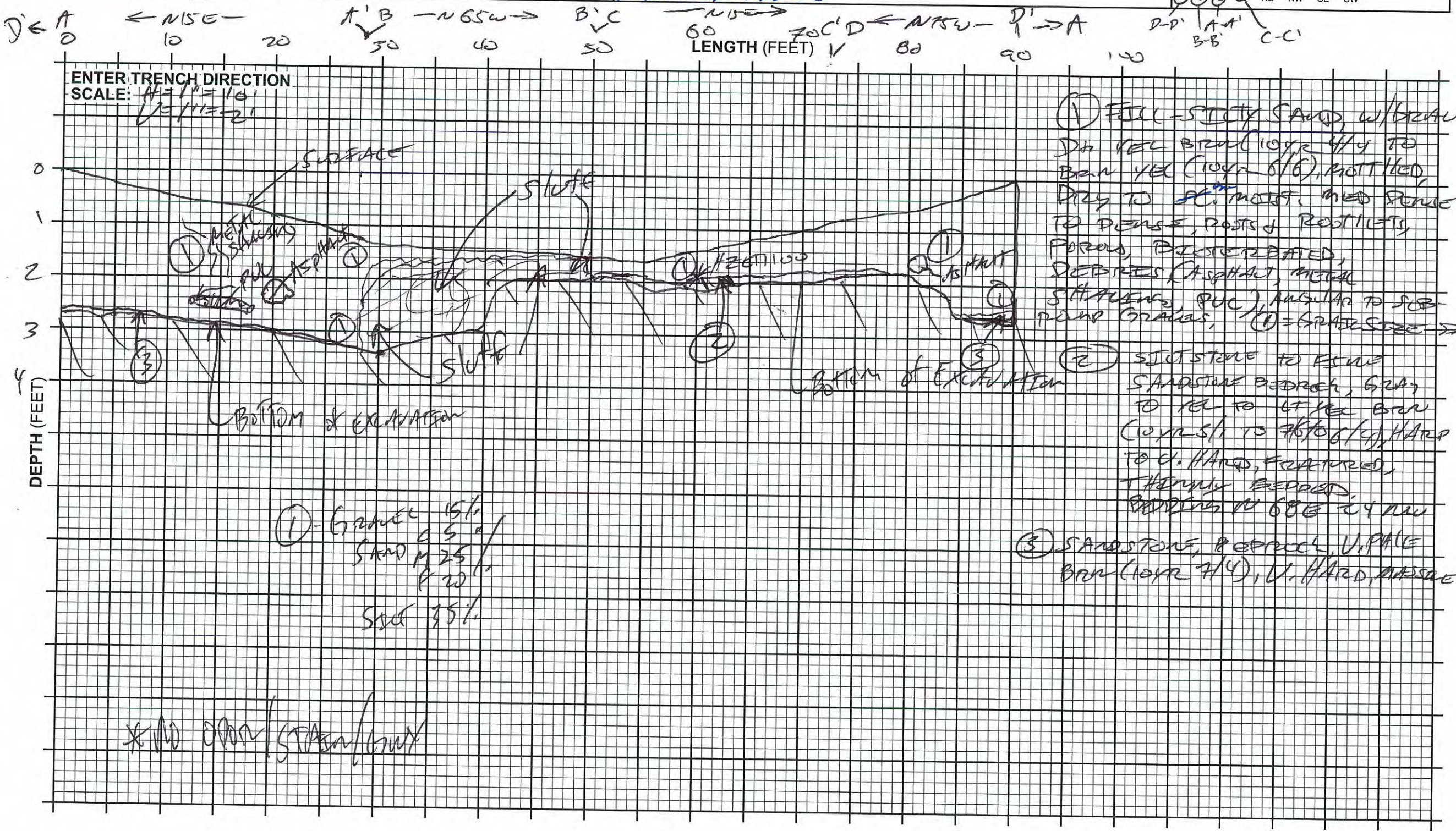
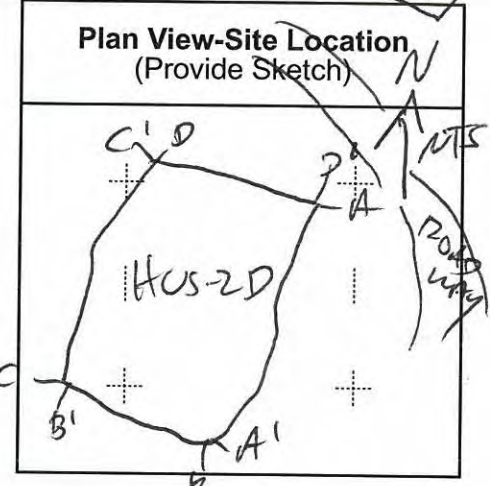
A-A'
B-B'
C-C'
D-D' } GEOLOGIC CROSS SECTIONS
SEE X-SECTION FOR DETAILED LITHOLOGY



↙ = BEDDING
⊥ = FRACTURE



Project Name ISRA OUTFALL 000		Project Number NA		Elevation and Datum NA		Location HUS-2D		Sheet 1 of 1	
Trench Number HUS-2D HZTS1199		Operator DAVE USNER		Date and Time Started 11/2/09		Date and Time Completed 11/2/09		Refusal? (Circle One) Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> If Yes Depth =	
Equipment Supplier MRE		Trench Orientation A-A (NISE) B-B (NBSW) C-C (NISE) D-D (NBSW)		Total Depth 22.75		Total Number of Samples 1		Photo? (Circle One) Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> NA	
Equipment Type CAT 322C		Trench Width EXCAVATION		No. of Samples 1		Bulk <input checked="" type="checkbox"/> Grab <input type="checkbox"/>		Drive <input checked="" type="checkbox"/> Hand Auger <input checked="" type="checkbox"/>	
Bucket Width 4'		Trench Length 290		Checked by/Date P. Martasin, PG48356		Wall of Trench Shown (Circle One) <input checked="" type="checkbox"/> NE <input type="checkbox"/> NW <input type="checkbox"/> SE <input type="checkbox"/> SW		% Man-Made Debris S+	
Geologist or Hydrogeologist/Date A. GADENBERG									



- EXPLANATION**
- SOIL TYPE CONTACT (SHARP)
 - - - OTHER CONTACT (AS INDICATED ON LOG)
 - - - FILL/NATIVE BOUNDARY
 - X ANALYTICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - G GEOTECHNICAL SAMPLE LOCATION (WRITE SAMPLE NUMBER OUT TO SIDE)
 - //// SHADING TO DENOTE STAINING
 - //// BASE OF EXCAVATION
 - SHOW LOCATIONS AND TYPES OF ALL MAJOR DEBRIS