

BOULDER CITY BYPASS SOIL/BEDROCK FIELD SAMPLE DATA SHEET

Tetra Tech, Inc.
Soil/Bedrock Sampling and ABS

Date: 6/9/14

- BORED TO 39.5'
ON 6/9/14
- CONTINUED BORING
ON 6/10/14

Associated ABS Testing?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Collected By: <u>Team</u>	Log Book No: <u>2</u>	
Sample Team Initials: <u>EP, MS, SH, RJ</u>	GPS Waypoint: <u>RC-1</u>	
GPS System/Unit #: <u>TT-1</u>	Latitude: _____	
	Longitude: _____	
GPS coordinates should be collected for the center of each sample.		

Page 1/2

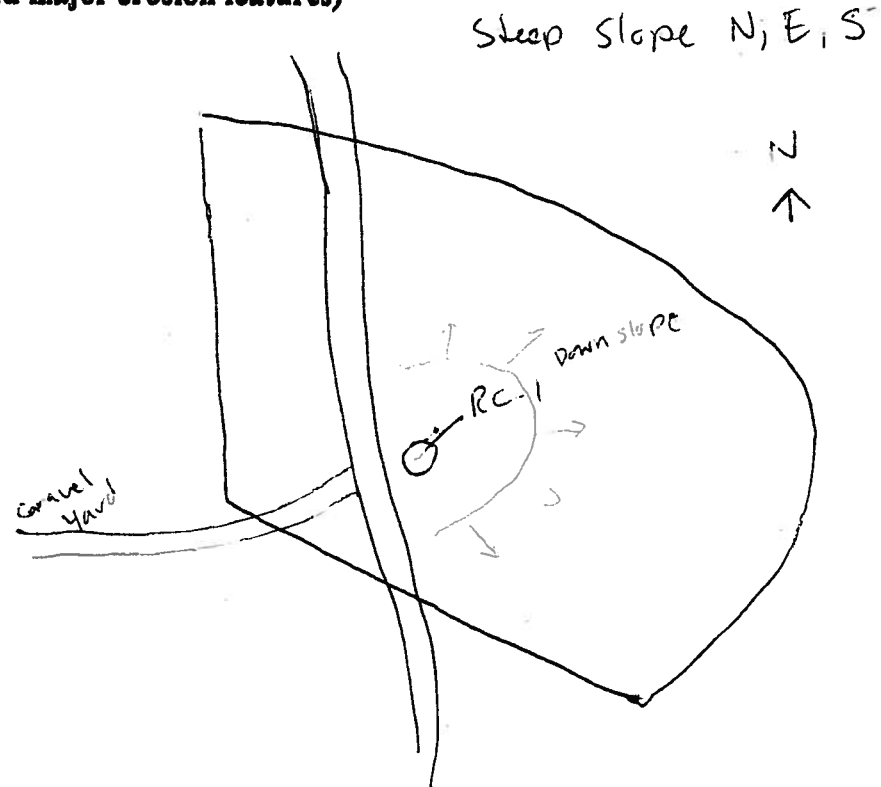
(1) Soil/Bedrock Sample #	Associated ABS Air Sample #	Grid ID/ Number	Sample Method	Number of Aliquots	(2) Parent Material	(3) Soil Texture	(4) Vegetation Cover	(4) Stoniness
BC-BR-00011	BC-ABS-00031 BC-ABS-00032	16	Core Drill	NA	Quartz monzonite & Rhyolite	Rock	<10%	N/A
NOTES: To be used to complete details above.								
1) Surface Soil (0-8 inch) 2) Subsurface Test Pits (0-10 ft.) 3) Subsurface Auger Sample (0-48 ft.) 4) Outcrop Geologic Sample 5) Rock Core Drill Sample 6) Discrete "Target" Sample		BC-XX-###	Hand Backhoe HSA Core Drill Outcrop		New Alluvium Old Alluvium Qtz Monzonite Volcanic Breccia Other (describe)	Sand Loamy Sand Sandy Loam Loam Other (describe)	Proportion of grid covered w/ vegetation? <10% 10-25% 25-50% >50%	Proportion of stones greater than 8 inches? <10% 10-25% 25-50% >50%

BOULDER CITY BYPASS SOIL/BEDROCK FIELD SAMPLE DATA SHEET

Page 2/2

Date: 6/9/14	Soil/Bedrock Sample Number: BC-BR-00011	Grid/ID Number: 16	GPS Waypoint: RC-1-SB
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Site Drawing/Test Pit Log: (Please note % slope of sample area and major erosion features)

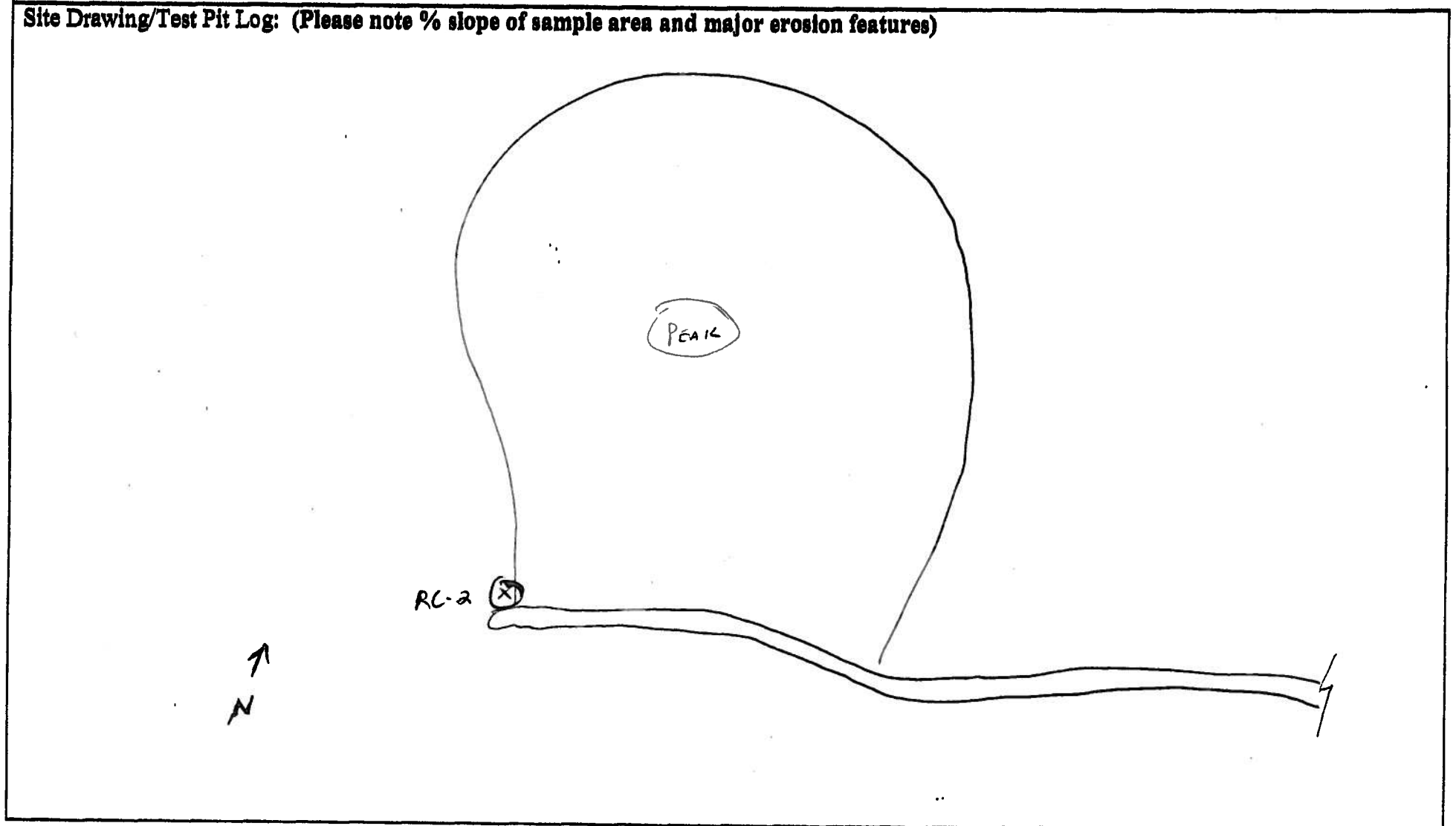


BOULDER CITY BYPASS SOIL/BEDROCK FIELD SAMPLE DATA SHEET

Page 2/2

Date: 6/10/14	Soil/Bedrock Sample Number: BC-BR-0012	Grid/ID Number: 32	GPS Waypoint:
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Site Drawing/Test Pit Log: (Please note % slope of sample area and major erosion features)



BOULDER CITY BYPASS SOIL/BEDROCK FIELD SAMPLE DATA SHEET

Tetra Tech, Inc.
Soil/Bedrock Sampling and ABS

Date: 6/12/14

Associated ABS Testing?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Collected By: <u>MS, KF</u>	Log Book No: <u>2</u>	
Sample Team Initials: <u>MS, KF, SD, SB</u>	GPS Waypoint: <u>RC-4</u>	
GPS System/Unit #: _____	Latitude: _____	
	Longitude: _____	
GPS coordinates should be collected for the center of each sample.		

(1) Soil/Bedrock Sample #	Associated ABS Air Sample #s	Grid ID/ Number	Sample Method	Number of Aliquots	(2) Parent Material	(3) Soil Texture	(4) Vegetation Cover	(4) Stoniness
BC-BR-00013	N/A		ROCK CORE	N/A	QUARTZ MONZONITE	ROCK	<10%	N/A
NOTES: To be used to complete details above.								
1) Surface Soil (0-8 inch) 2) Subsurface Test Pits (0-10 ft.) 3) Subsurface Auger Sample (0-48 ft.) 4) Outcrop Geologic Sample 5) Rock Core Drill Sample 6) Discrete "Target" Sample		BC-XX-####	Hand Backhoe HSA Core Drill Outcrop		New Alluvium Old Alluvium Qtz Monzonite Volcanic Breccia Other (describe)	Sand Loamy Sand Sandy Loam Loam Other (describe)	Proportion of grid covered w/ vegetation? <10% 10-25% 25-50% >50%	Proportion of stones greater than 6 inches? <10% 10-25% 25-50% >50%

BOULDER CITY BYPASS SOIL/BEDROCK FIELD SAMPLE DATA SHEET

Date: 6/12/14	Soil/Bedrock Sample Number: BC-BR-00013	Grid/ID Number: 49	GPS Waypoint:
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Site Drawing/Test Pit Log: (Please note % slope of sample area and major erosion features)

