

APPENDIX B

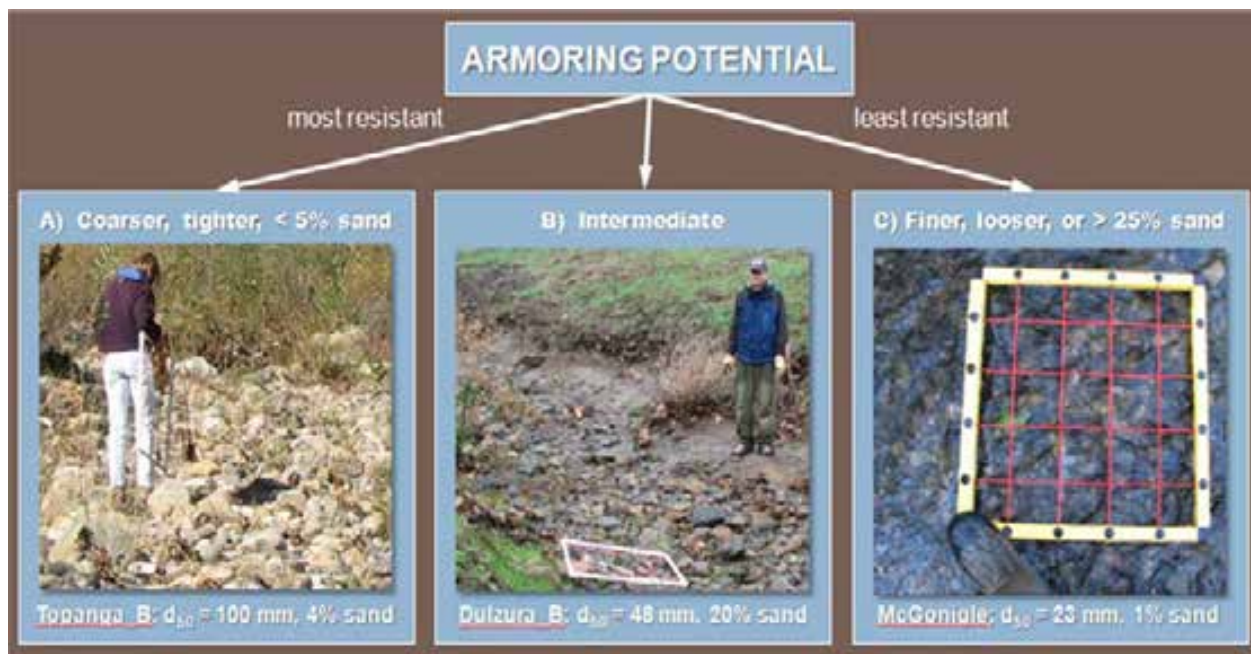
SCCWRP FIELD SCREENING DATA

Form 3 Support Materials

Form 3 Checklists 1 and 2, along with information recording in Form 3 Table 1, are intended to support the decisions pathways illustrated in Form 3 Overall Vertical Rating for Intermediate/Transitional Bed.

Form 3 Checklist 1: Armoring Potential

- | | | |
|-------------------------------------|---|--|
| <input checked="" type="checkbox"/> | A | A mix of coarse gravels and cobbles that are tightly packed with <5% surface material of diameter <2 mm |
| <input checked="" type="checkbox"/> | B | Intermediate to A and C or hardpan of unknown resistance, spatial extent (longitudinal and depth), or unknown armoring potential due to surface veneer covering gravel or coarser layer encountered with probe |
| <input type="checkbox"/> | C | Gravels/cobbles that are loosely packed or >25% surface material of diameter <2 mm |



Form 3 Figure 2. Armoring potential photographic supplement for assessing intermediate beds ($16 < d_{50} < 128$ mm) to be used in conjunction with Form 3 Checklist 1.

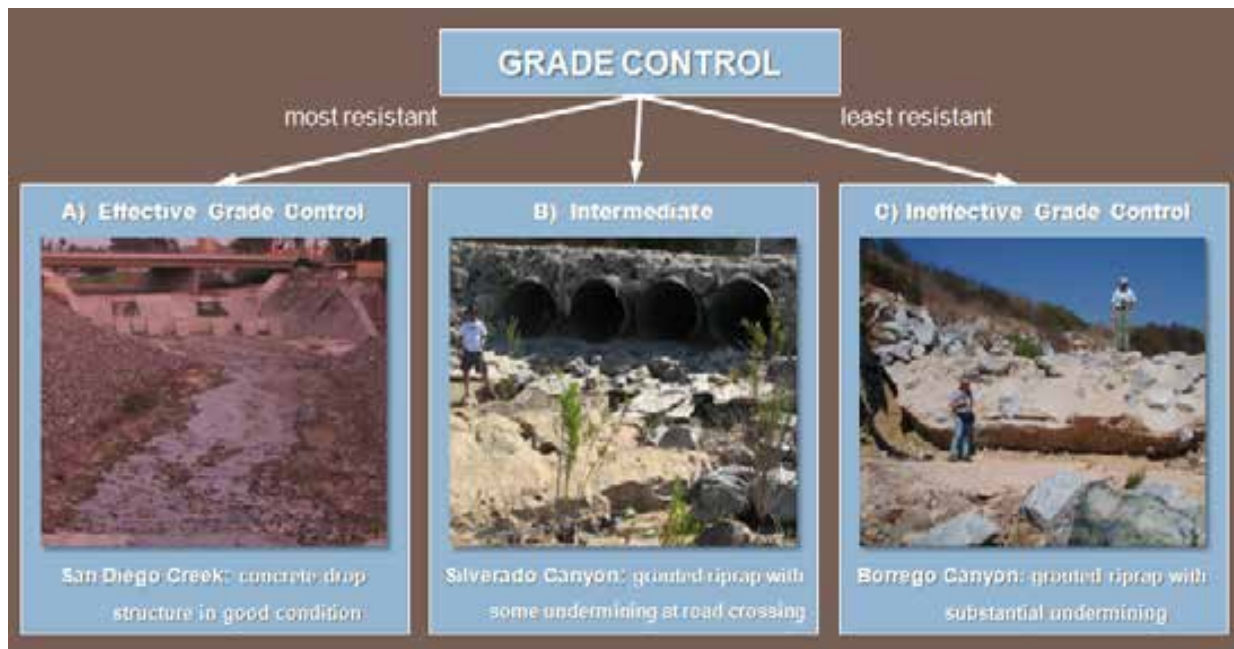
(Sheet 2 of 4)

REACH 1 THROUGH 4 AND 6 RESULTS

REACH 5 RESULTS

Form 3 Checklist 2: Grade Control

- X** A Grade control is present with spacing <50 m or $2/S_v$ m
- No evidence of failure/ineffectiveness, e.g., no headcutting (>30 cm), no active mass wasting (analyst cannot say grade control sufficient if mass-wasting checklist indicates presence of bank failure), no exposed bridge pilings, no culverts/structures undermined
 - Hard points in serviceable condition at decadal time scale, e.g., no apparent undermining, flanking, failing grout
 - If geologic grade control, rock should be resistant igneous and/or metamorphic; For sedimentary/hardpan to be classified as 'grade control', it should be of demonstrable strength as indicated by field testing such as hammer test/borings and/or inspected by appropriate stakeholder
- X** B Intermediate to A and C – artificial or geologic grade control present but spaced $2/S_v$ m to $4/S_v$ m or potential evidence of failure or hardpan of uncertain resistance
- X** C Grade control absent, spaced >100 m or $>4/S_v$ m, or clear evidence of ineffectiveness



Form 3 Figure 3. Grade-control (condition) photographic supplement for assessing intermediate beds ($16 < d_{50} < 128$ mm) to be used in conjunction with Form 3 Checklist 2.

(Sheet 3 of 4)

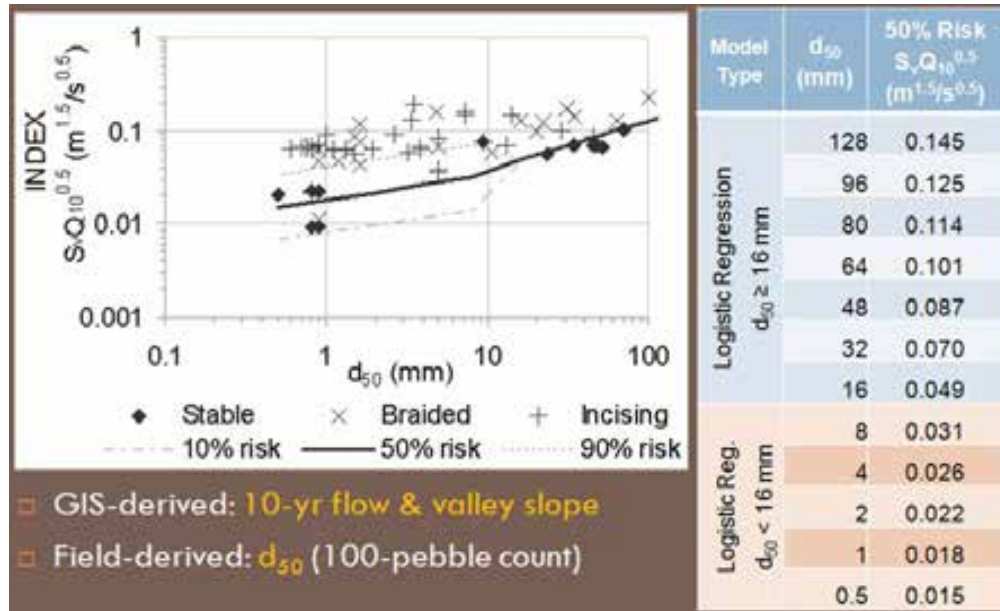
REACH 1 RESULTS
REACH 2 AND 5 RESULTS

B - 8

REACH 3, 4, AND 6 RESULTS

Regionally-Calibrated Screening Index Threshold for Incising/Braiding

For transitional bed channels (d_{50} between 16 and 128 mm) or labile beds (channel not incised past critical bank height), use Form 3 Figure 3 to determine Screening Index Score and complete Form 3 Table 1.



50% Risk is
0.0378 for 11 mm
and over 0.165
for 180 mm

Form 3 Figure 4. Probability of incising/braiding based on logistic regression of Screening Index and d_{50} to be used in conjunction with Form 3 Table 1.

Form 3 Table 1. Values for Screening Index Threshold (probability of incising/braiding) to be used in conjunction with Form 3 Figure 4 (above) to complete Form 3 Overall Vertical Rating for Intermediate/Transitional Bed (below).. Screening Index Score: **A = <50% probability of incision** for current Q_{10} , valley slope, and d_{50} ; **B = Hardpan/ d_{50} indeterminate**; and **C = $\geq 50\%$ probability of incising/braiding** for current Q_{10} , valley slope, and d_{50} .

d_{50} (mm) From Form 2	$S_v * Q_{10}^{0.5}$ ($m^{1.5}/s^{0.5}$) From Form 1	$S_v * Q_{10}^{0.5}$ ($m^{1.5}/s^{0.5}$) 50% risk of incising/braiding from table in Form 3 Figure 3 above	Screening Index Score (A, B, C)

Overall Vertical Rating for Intermediate/Transitional Bed

Calculate the overall Vertical Rating for Transitional Bed channels using the formula below. Numeric values for responses to Form 3 Checklists and Table 1 as follows: A = 3, B = 6, C = 9.

$$Vertical\ Rating = \sqrt{\{(\sqrt{\text{armor} * \text{grade control}}) * \text{screening index score}\}}$$

See Table 3 in Report for Vertical Rating Results

Vertical Susceptibility based on Vertical Rating: <4.5 = LOW; 4.5 to 7 = MEDIUM; and >7 = HIGH.

(Sheet 4 of 4)

REACH 1 THROUGH 6 RESULTS

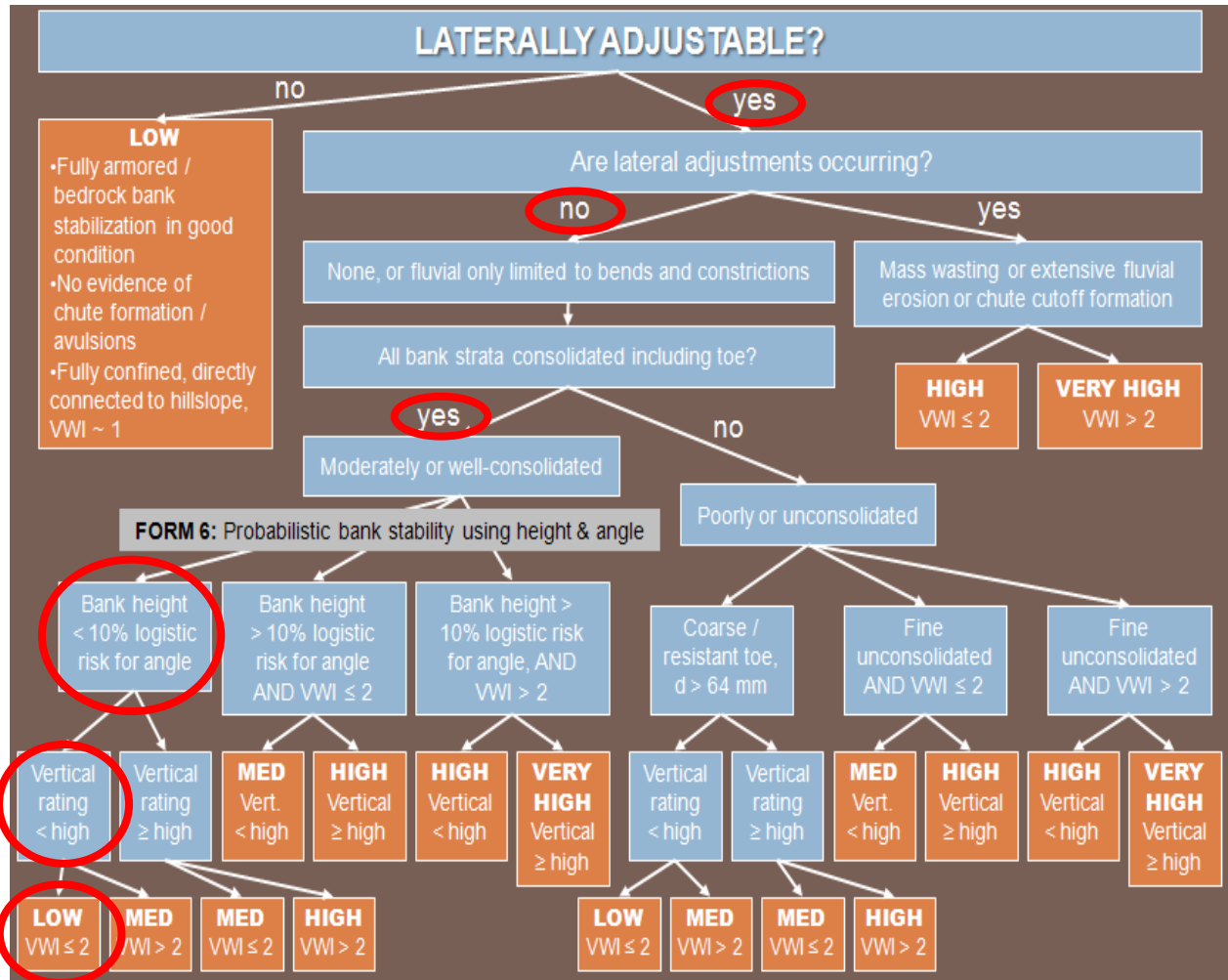
PEBBLE COUNT

#	Reach 1 Diameter, mm	Reach 2 Diameter, mm	Reach 3 Diameter, mm	Reach 4 Diameter, mm	Reach 5 Diameter, mm	Reach 6 Diameter, mm	
1	2.8	2.8	2.8	5.6	32	5.6	
2	2.8	2.8	2.8	5.6	32	5.6	
3	2.8	4	2.8	5.6	32	8	
4	2.8	4	4	8	32	8	
5	2.8	4	4	8	32	8	
6	2.8	5.6	4	8	32	11	
7	4	5.6	4	8	45	11	
8	4	5.6	4	11	45	11	
9	4	8	4	11	45	11	
10	4	8	4	11	45	16	
11	4	8	4	16	45	16	
12	4	8	4	16	45	16	
13	5.6	8	5.6	16	45	16	
14	5.6	8	5.6	16	45	16	
15	5.6	8	5.6	16	64	22.6	
16	5.6	8	5.6	16	64	22.6	
17	5.6	8	5.6	22.6	64	22.6	
18	5.6	8	5.6	22.6	64	22.6	
19	5.6	8	5.6	22.6	64	32	
20	5.6	11	5.6	22.6	64	32	
21	5.6	11	8	22.6	64	32	
22	5.6	11	8	32	64	32	
23	8	11	8	32	90	32	
24	8	11	8	32	90	32	
25	8	11	8	32	90	32	
26	8	11	8	32	90	32	
27	8	11	8	32	90	32	
28	8	11	8	32	90	32	
29	8	11	8	32	90	45	
30	8	16	8	32	128	45	
31	8	16	8	45	128	45	
32	11	16	8	45	180	45	
33	11	16	8	45	180	45	
34	11	16	8	45	180	45	
35	11	16	11	45	180	45	
36	11	16	11	45	180	45	
37	11	16	11	45	180	45	
38	11	16	11	45	180	45	
39	11	16	11	45	180	45	
40	11	16	11	45	180	45	
41	11	22.6	11	45	180	45	
42	11	22.6	11	45	180	45	
43	11	22.6	11	45	180	45	
44	11	22.6	11	45	180	45	
45	11	22.6	11	45	180	45	
46	16	22.6	11	45	180	45	
47	16	22.6	11	45	180	45	
48	16	32	11	45	180	45	
49	16	32	11	45	180	64	
50	16	32	11	64	180	64	D50
51	16	32	11	64	180	64	
52	16	32	11	64	180	64	
53	16	32	11	64	180	64	
54	16	32	11	64	180	64	
55	16	32	11	64	180	64	
56	16	32	11	64	180	64	
57	16	32	11	64	180	64	

#	Reach 1 Diameter, mm	Reach 2 Diameter, mm	Reach 3 Diameter, mm	Reach 4 Diameter, mm	Reach 5 Diameter, mm	Reach 6 Diameter, mm
58	16	32	16	64	180	64
59	16	32	16	64	180	64
60	16	32	16	64	180	64
61	16	32	16	64	180	64
62	16	32	16	64	180	64
63	16	32	16	64	180	64
64	16	32	16	64	180	64
65	16	32	16	64	180	64
66	16	32	16	64	180	64
67	16	32	16	64	180	64
68	16	32	16	64	180	64
69	16	45	16	64	180	64
70	16	45	16	64	180	64
71	16	45	16	64	180	64
72	16	45	16	64	180	64
73	16	45	16	64	180	64
74	16	45	16	64	180	64
75	16	45	16	64	180	64
76	22.6	45	16	90	180	64
77	22.6	64	16	90	180	64
78	22.6	64	16	90	180	90
79	22.6	64	16	90	180	90
80	22.6	64	16	90	180	90
81	22.6	64	16	90	180	90
82	22.6	64	16	90	180	90
83	22.6	64	16	90	180	90
84	22.6	64	16	90	180	90
85	22.6	64	16	90	180	90
86	22.6	90	16	90	180	90
87	32	90	16	90	180	90
88	32	90	16	90	180	90
89	32	90	16	90	180	90
90	32	90	16	90	180	90
91	32	90	22.6	90	180	90
92	32	90	22.6	90	180	90
93	45	90	22.6	90	180	90
94	45	90	22.6	90	180	90
95	45	90	22.6	90	180	90
96	45	90	22.6	90	180	128
97	45	90	22.6	90	180	128
98	64	180	22.6	180	180	128
99	64	180	32	180	180	180
100	64	180	32	180	180	180

FORM 4: LATERAL SUSCEPTIBILITY FIELD SHEET

Circle appropriate nodes/pathway for proposed site
OR use sequence of questions provided in Form 5.



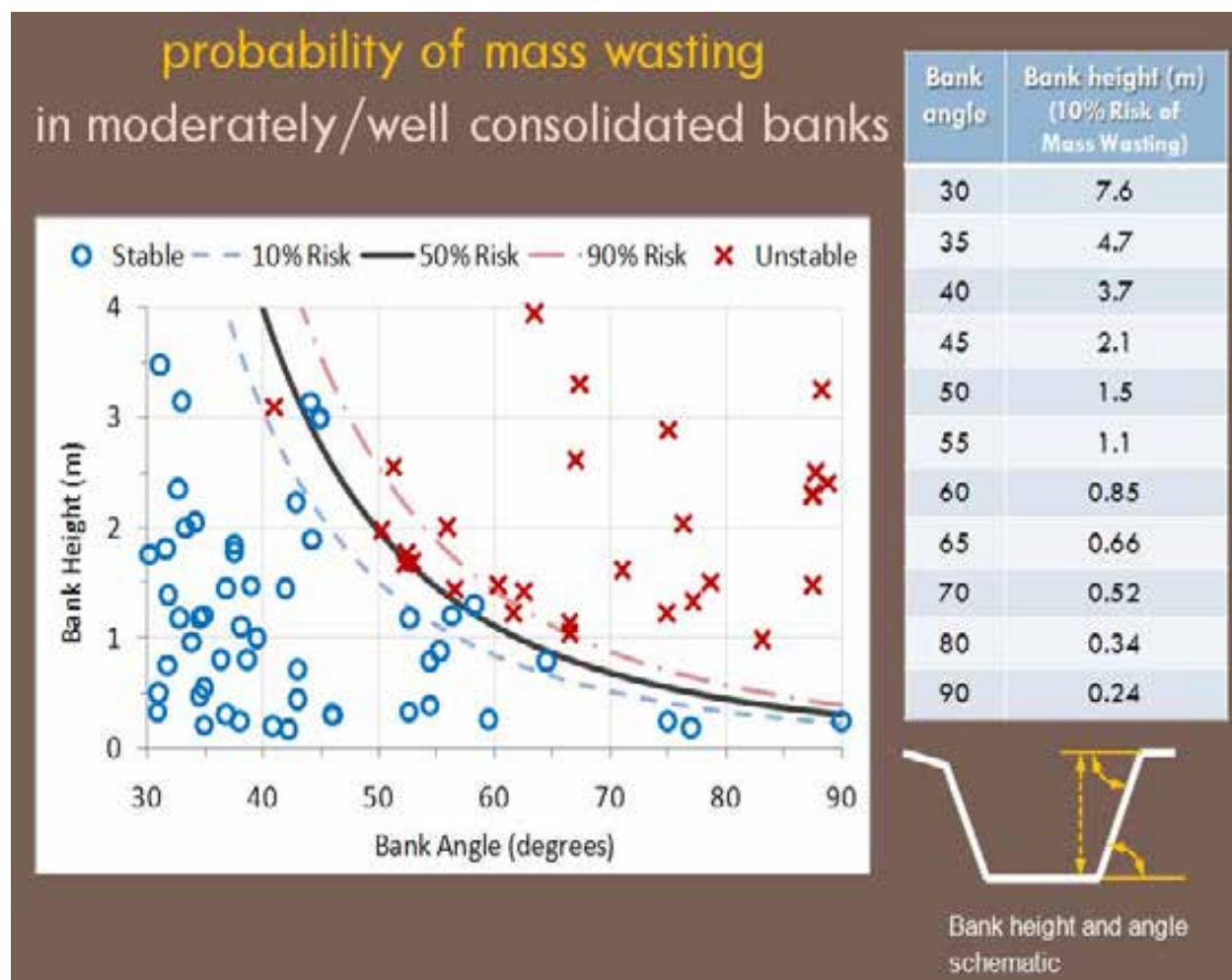
(Sheet 1 of 1)

REACH 1 THROUGH 6 RESULTS

FORM 6: PROBABILITY OF MASS WASTING BANK FAILURE

If mass wasting is not currently extensive and the banks are moderately- to well-consolidated, measure bank height and angle at several locations (i.e., at least three locations that capture the range of conditions present in the study reach) to estimate representative values for the reach. Use Form 6 Figure 1 below to determine if risk of bank failure is >10% and complete Form 6 Table 1. Support your results with photographs that include a protractor/rod/tape/person for scale.

	Bank Angle (degrees) (from Field)	Bank Height (m) (from Field)	Corresponding Bank Height for 10% Risk of Mass Wasting (m) (from Form 6 Figure 1 below)	Bank Failure Risk (<10% Risk) (>10% Risk)
Left Bank	<26.6 (2:1)	---	---	<10%
Right Bank	<26.6 (2:1)	---	---	<10%



Form 6 Figure 1. Probability Mass Wasting diagram, Bank Angle:Height/% Risk table, and Bank Height:Angle schematic.

(Sheet 1 of 1)

REACH 1 THROUGH 6 RESULTS

Critical Flow Calculator

enter all values in green cells
and drop down boxes

Inputs

a) Receiving channel width at top of bank (ft) - see figure on right

12.0

b) Channel width at bed (ft)

3.0

c) Bank height at top of bank (ft)

2.0

Channel gradient (ft/ft)

0.102

Receiving channel roughness

Same as above, but some weeds and stones $n=0.045$

Channel materials (use weakest of bed or banks). If materials are varied use weakest material covering more than 20% of channel.

unconsolidated sandy loam 0.035 lb/sq ft
alluvial silt (non colloidal) 0.045 lb/sq ft
medium gravel 0.12 lb/sq ft
alluvial silt/clay 0.26 lb/sq ft
2.5 inch cobble 1.1 lb/sq ft
enter own d50 (variable)
vegetation (bed and banks) 0.6 lb/sq ft

Select method of calculating Q2

Input own Q2

Calculate Q2 using USGS regression

Receiving water watershed annual precip (inches)

14.6

Project watershed annual precipitation (inches)

14.6

Receiving water watershed area at PoC (sq mi)

0.0

2

Project watershed area draining to PoC (sq mi)

0.0

2

Outputs - Flow control range

Receiving water Q2

0.7

Project site Q2

0.7

Point of Compliance low flow rate (cfs)

0.4

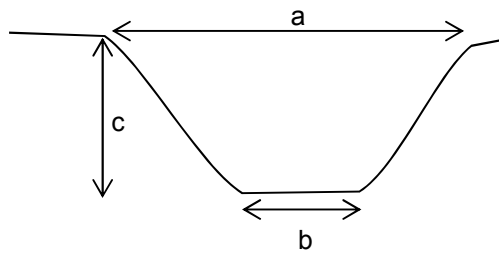
Low flow class

0.5Q2

Channel vulnerability

Low

Example using Otay Village



CRITICAL STRESS RESULTS FOR REACH 1

Critical Flow Calculator

enter all values in green cells
and drop down boxes

Inputs

a) Receiving channel width at top of bank (ft) - see figure on right

10.0

b) Channel width at bed (ft)

2.5

c) Bank height at top of bank (ft)

2.0

Channel gradient (ft/ft)

0.042

Receiving channel roughness

Sluggish reaches, weedy, deep pools $n=0.07$

Channel materials (use weakest of bed or banks). If materials are varied use weakest material covering more than 20% of channel.

unconsolidated sandy loam 0.035 lb/sq ft

alluvial silt (non colloidal) 0.045 lb/sq ft

medium gravel 0.12 lb/sq ft

alluvial silt/clay 0.26 lb/sq ft

2.5 inch cobble 1.1 lb/sq ft

enter own d50 (variable)

vegetation (bed and banks) 0.6 lb/sq ft

Select method of calculating Q2

Input own Q2

Calculate Q2 using USGS regression

Receiving water watershed annual precip (inches)

14.6

Project watershed annual precipitation (inches)

14.6

Receiving water watershed area at PoC (sq mi)

0.2

Project watershed area draining to PoC (sq mi)

0.2

Outputs - Flow control range

Receiving water Q2

3.4

Project site Q2

3.4

Point of Compliance low flow rate (cfs)

1.7

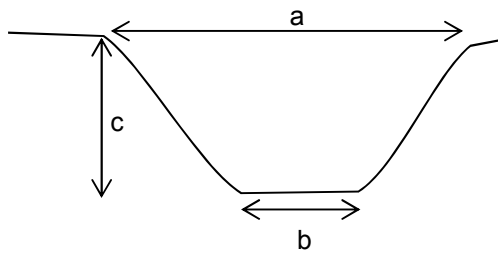
Low flow class

0.5Q2

Channel vulnerability

Low

Example using Otay Village



CRITICAL STRESS RESULTS FOR REACH 2

Critical Flow Calculator

enter all values in green cells
and drop down boxes

Inputs

a) Receiving channel width at top of bank (ft) - see figure on right

20.0

b) Channel width at bed (ft)

3.0

c) Bank height at top of bank (ft)

4.0

Channel gradient (ft/ft)

0.020

Receiving channel roughness

Clean, winding, some pools and shoals $n=0.04$

Channel materials (use weakest of bed or banks). If materials are varied use weakest material covering more than 20% of channel.

unconsolidated sandy loam 0.035 lb/sq ft

alluvial silt (non colloidal) 0.045 lb/sq ft

medium gravel 0.12 lb/sq ft

alluvial silt/clay 0.26 lb/sq ft

2.5 inch cobble 1.1 lb/sq ft

enter own d50 (variable)

vegetation (bed and banks) 0.6 lb/sq ft

Select method of calculating Q2

Input own Q2

Calculate Q2 using USGS regression

Receiving water watershed annual precip (inches)

14.6

Project watershed annual precipitation (inches)

14.6

Receiving water watershed area at PoC (sq mi)

0.8

Project watershed area draining to PoC (sq mi)

0.8

Outputs - Flow control range

Receiving water Q2

8.9

Project site Q2

8.9

Point of Compliance low flow rate (cfs)

4.4

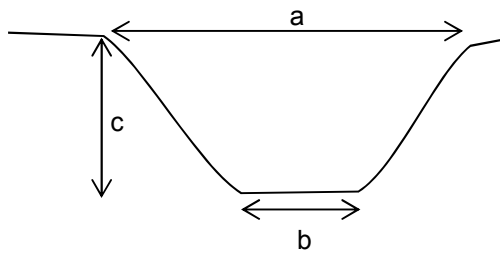
Low flow class

0.5Q2

Channel vulnerability

Low

Example using Otay Village



CRITICAL STRESS RESULTS FOR REACH 3

Critical Flow Calculator

enter all values in green cells
and drop down boxes

Inputs

a) Receiving channel width at top of bank (ft) - see figure on right

18.0

b) Channel width at bed (ft)

14.0

c) Bank height at top of bank (ft)

1.0

Channel gradient (ft/ft)

0.100

Receiving channel roughness

Same as above, with flood stage reaching branches $n=0.12$

Channel materials (use weakest of bed or banks). If materials are varied use weakest material covering more than 20% of channel.

unconsolidated sandy loam 0.035 lb/sq ft
alluvial silt (non colloidal) 0.045 lb/sq ft
medium gravel 0.12 lb/sq ft
alluvial silt/clay 0.26 lb/sq ft
2.5 inch cobble 1.1 lb/sq ft
enter own d50 (variable)
vegetation (bed and banks) 0.6 lb/sq ft

Select method of calculating Q2

Input own Q2
Calculate Q2 using USGS regression

Receiving water watershed annual precip (inches)

14.6

Project watershed annual precipitation (inches)

14.6

Receiving water watershed area at PoC (sq mi)

0.1

Project watershed area draining to PoC (sq mi)

0.1

Outputs - Flow control range

Receiving water Q2

2.1

Project site Q2

1.5

Point of Compliance low flow rate (cfs)

0.7

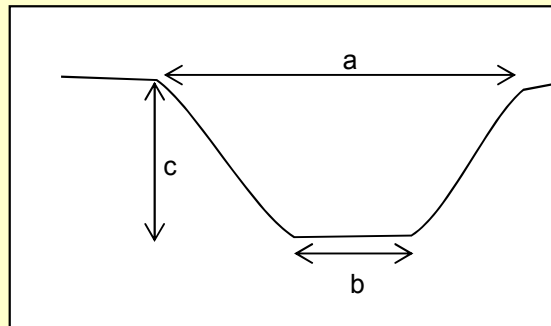
Low flow class

0.5Q2

Channel vulnerability

Low

Example using Otay Village



CRITICAL STRESS RESULTS FOR REACH 4

Critical Flow Calculator

enter all values in green cells
and drop down boxes

Inputs

a) Receiving channel width at top of bank (ft) - see figure on right

18.0

b) Channel width at bed (ft)

14.0

c) Bank height at top of bank (ft)

1.0

Channel gradient (ft/ft)

0.363

Receiving channel roughness

Same as above, with flood stage reaching branches $n=0.12$

Channel materials (use weakest of bed or banks). If materials are varied use weakest material covering more than 20% of channel.

unconsolidated sandy loam 0.035 lb/sq ft

alluvial silt (non colloidal) 0.045 lb/sq ft

medium gravel 0.12 lb/sq ft

alluvial silt/clay 0.26 lb/sq ft

2.5 inch cobble 1.1 lb/sq ft

enter own d50 (variable)

vegetation (bed and banks) 0.6 lb/sq ft

Mean bed particle size (mm)

180.0

Critical shear stress for d50 lb/sq ft

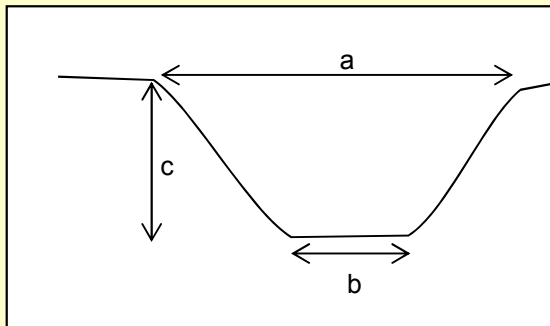
3.4

Select method of calculating Q2

Input own Q2

Calculate Q2 using USGS regression

Example using Otay Village



Receiving water watershed annual precip (inches)

14.6

Receiving water watershed area at PoC (sq mi)

0.0

2

Project watershed annual precipitation (inches)

14.6

Project watershed area draining to PoC (sq mi)

0.0

2

Outputs - Flow control range

Receiving water Q2

0.7

Point of Compliance low flow rate (cfs)

0.3

Project site Q2

0.7

Low flow class

0.5Q2

Channel vulnerability

Low

CRITICAL STRESS RESULTS FOR REACH 5

Critical Flow Calculator

enter all values in green cells
and drop down boxes

Inputs

a) Receiving channel width at top of bank (ft) - see figure on right

28.0

b) Channel width at bed (ft)

20.0

c) Bank height at top of bank (ft)

2.0

Channel gradient (ft/ft)

0.090

Receiving channel roughness

Same as above, with flood stage reaching branches $n=0.12$

Channel materials (use weakest of bed or banks). If materials are varied use weakest material covering more than 20% of channel.

unconsolidated sandy loam 0.035 lb/sq ft

alluvial silt (non colloidal) 0.045 lb/sq ft

medium gravel 0.12 lb/sq ft

alluvial silt/clay 0.26 lb/sq ft

2.5 inch cobble 1.1 lb/sq ft

enter own d50 (variable)

vegetation (bed and banks) 0.6 lb/sq ft

Select method of calculating Q2

Input own Q2

Calculate Q2 using USGS regression

Receiving water watershed annual precip (inches)

14.6

Project watershed annual precipitation (inches)

14.6

Receiving water watershed area at PoC (sq mi)

0.2

Project watershed area draining to PoC (sq mi)

0.2

Outputs - Flow control range

Receiving water Q2

3.4

Project site Q2

3.4

Point of Compliance low flow rate (cfs)

1.7

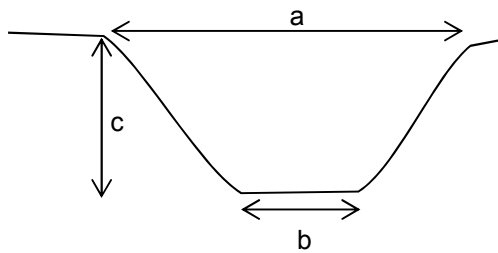
Low flow class

0.5Q2

Channel vulnerability

Low

Example using Otay Village

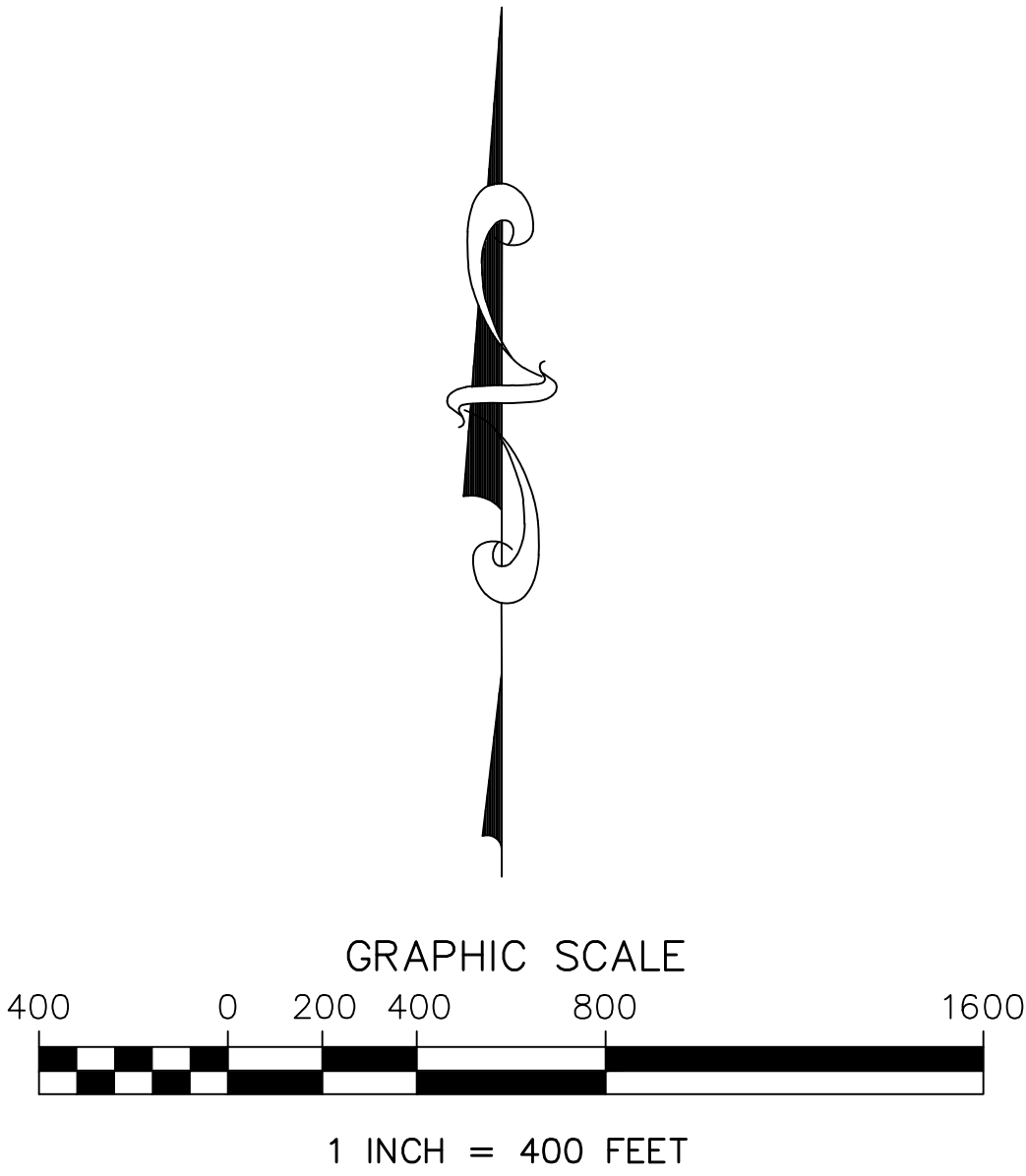


CRITICAL STRESS RESULTS FOR REACH 6

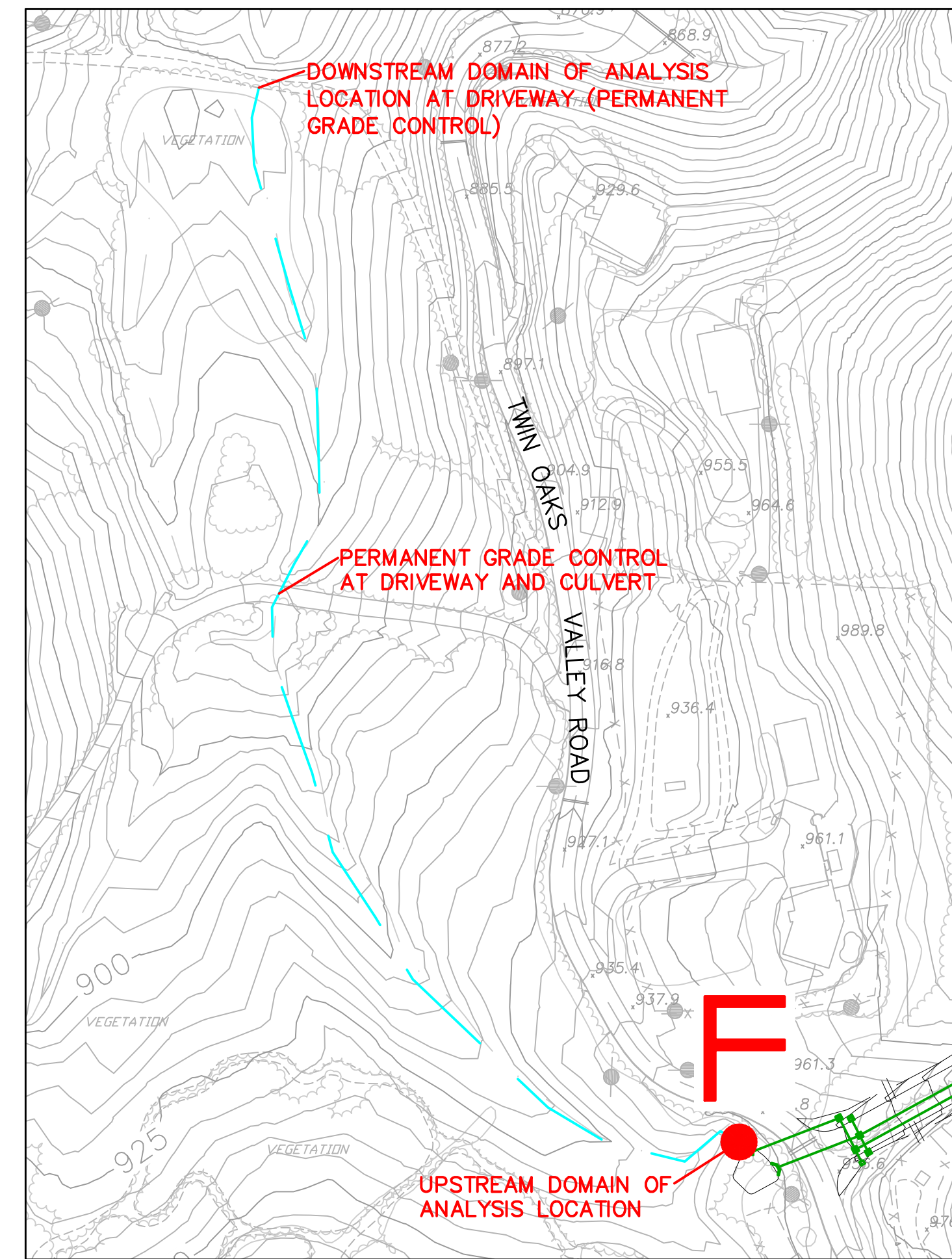
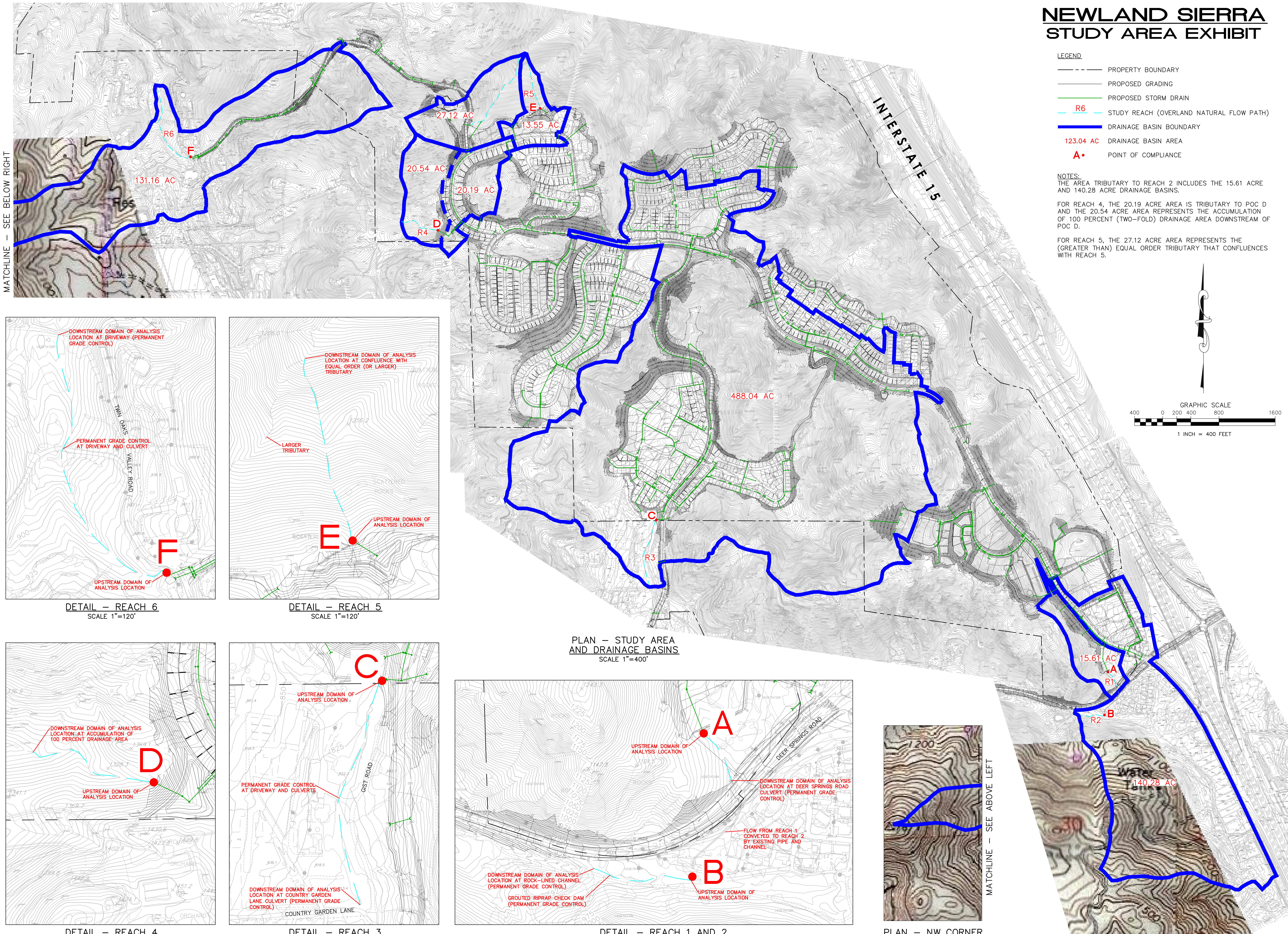
NEWLAND SIERRA
STUDY AREA EXHIBIT

- LEGEND
- PROPERTY BOUNDARY
 - PROPOSED GRADING
 - PROPOSED STORM DRAIN
 - R6 STUDY REACH (OVERLAND NATURAL FLOW PATH)
 - DRAINAGE BASIN BOUNDARY
 - 123.04 AC DRAINAGE BASIN AREA
 - A• POINT OF COMPLIANCE

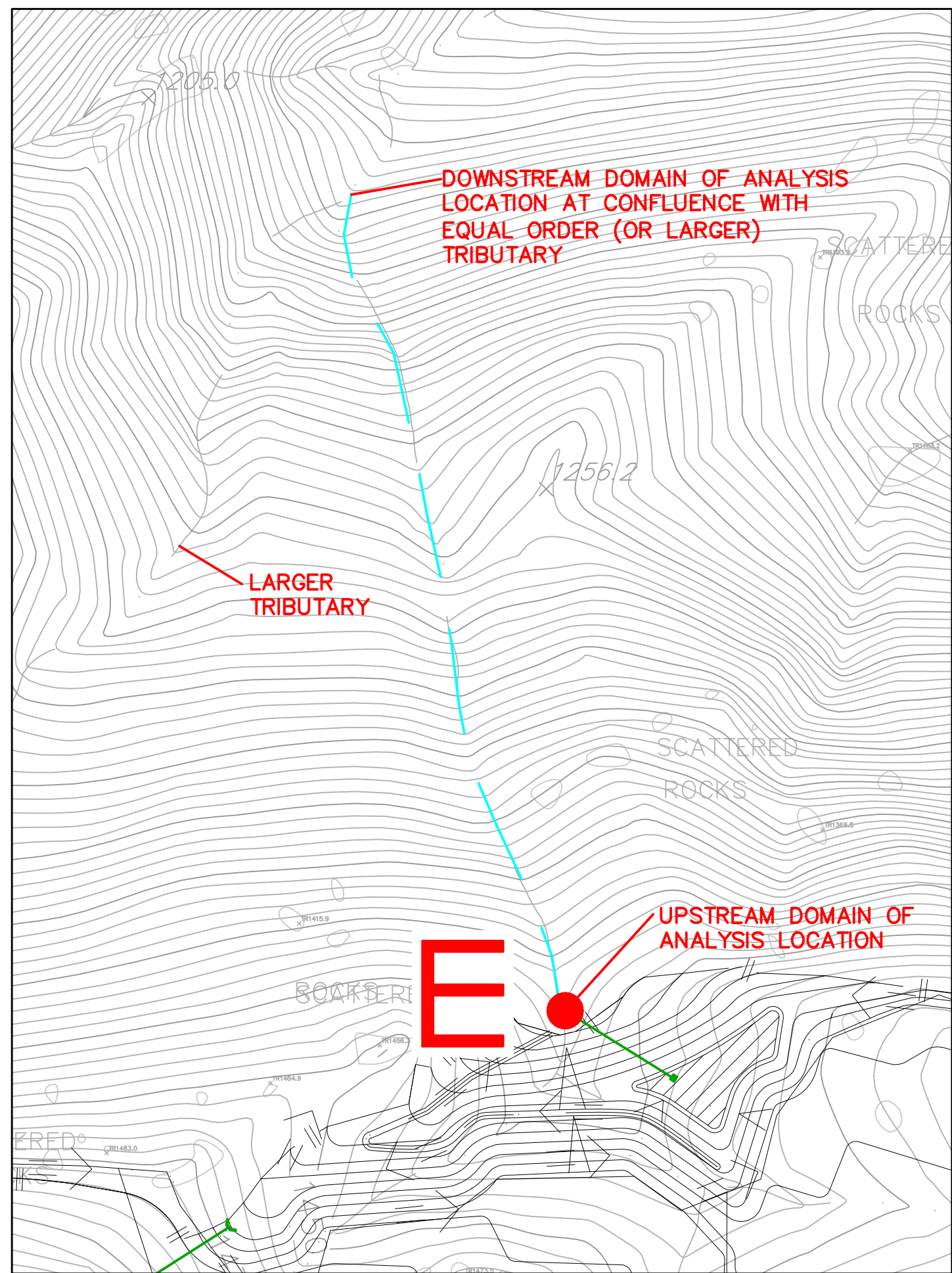
NOTES:
THE AREA TRIBUTARY TO REACH 2 INCLUDES THE 15.61 ACRE AND 140.28 ACRE DRAINAGE BASINS.
FOR REACH 4, THE 20.19 ACRE AREA IS TRIBUTARY TO POC D AND THE 20.54 ACRE AREA REPRESENTS THE ACCUMULATION OF 100 PERCENT (TWO-FOLD) DRAINAGE AREA DOWNSTREAM OF POC D.
FOR REACH 5, THE 27.12 ACRE AREA REPRESENTS THE (GREATER THAN) EQUAL ORDER TRIBUTARY THAT CONFLUENCES WITH REACH 5.



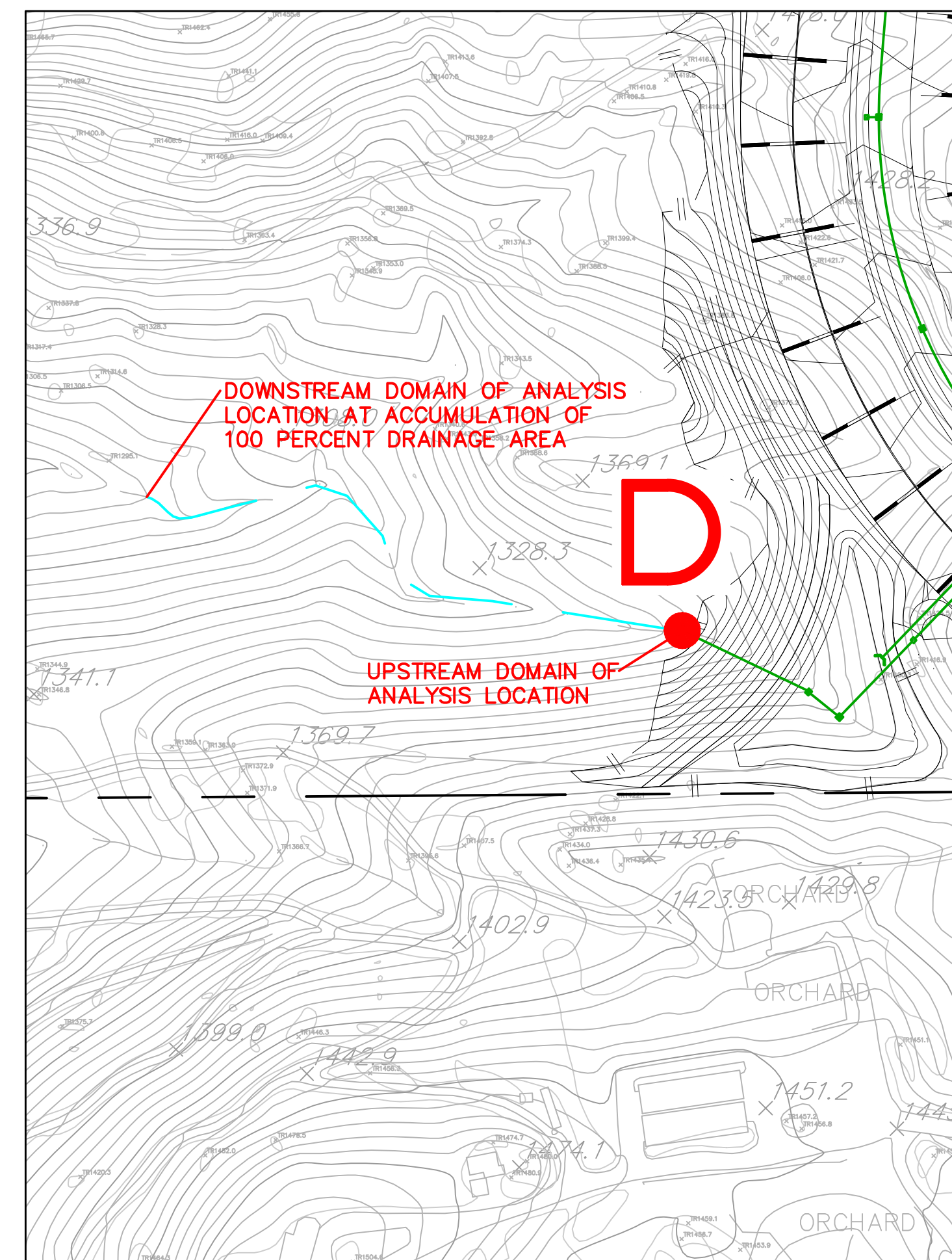
MATCHLINE — SEE BELOW RIGHT



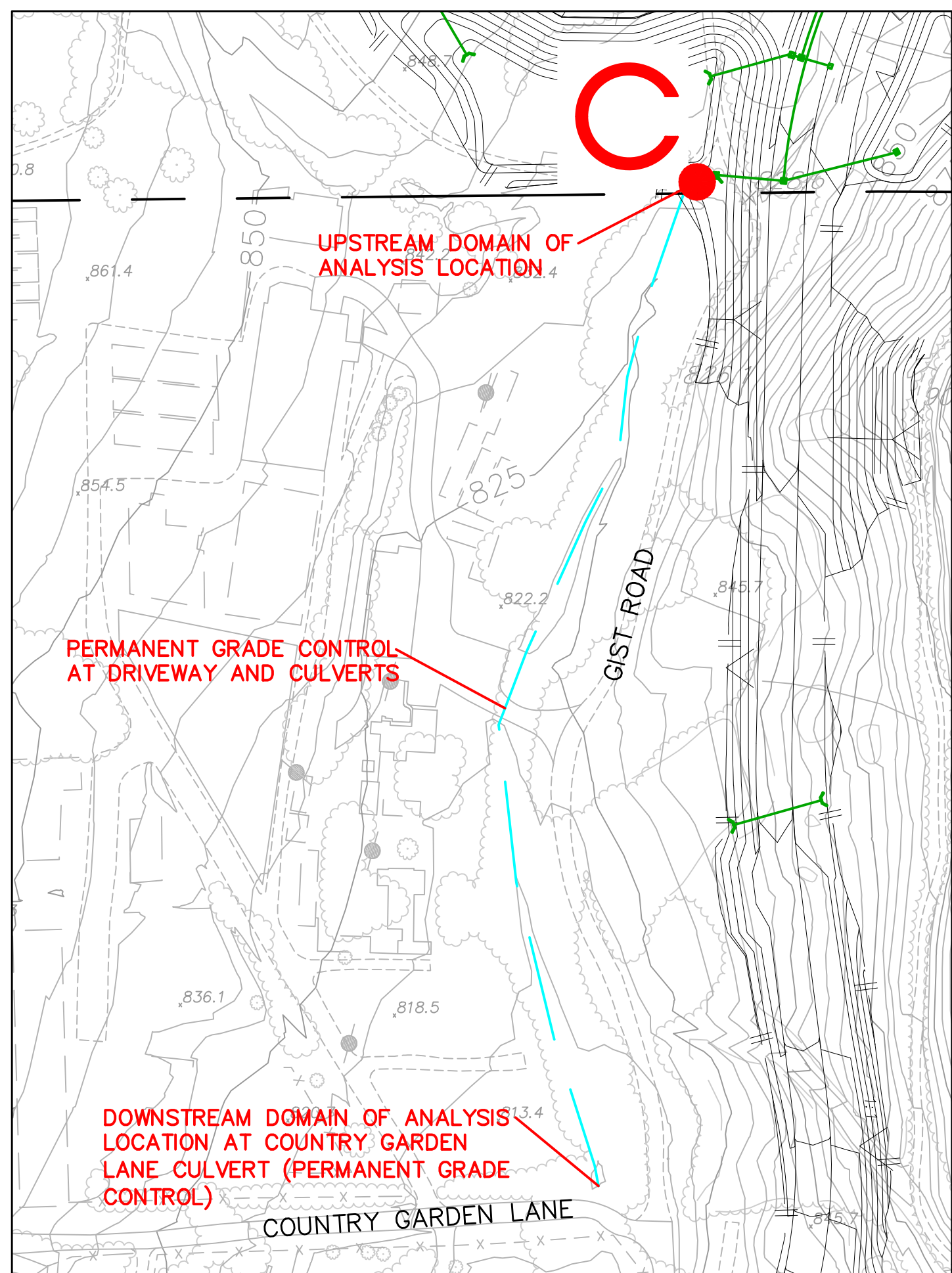
DETAIL — REACH 6
SCALE 1"=120'



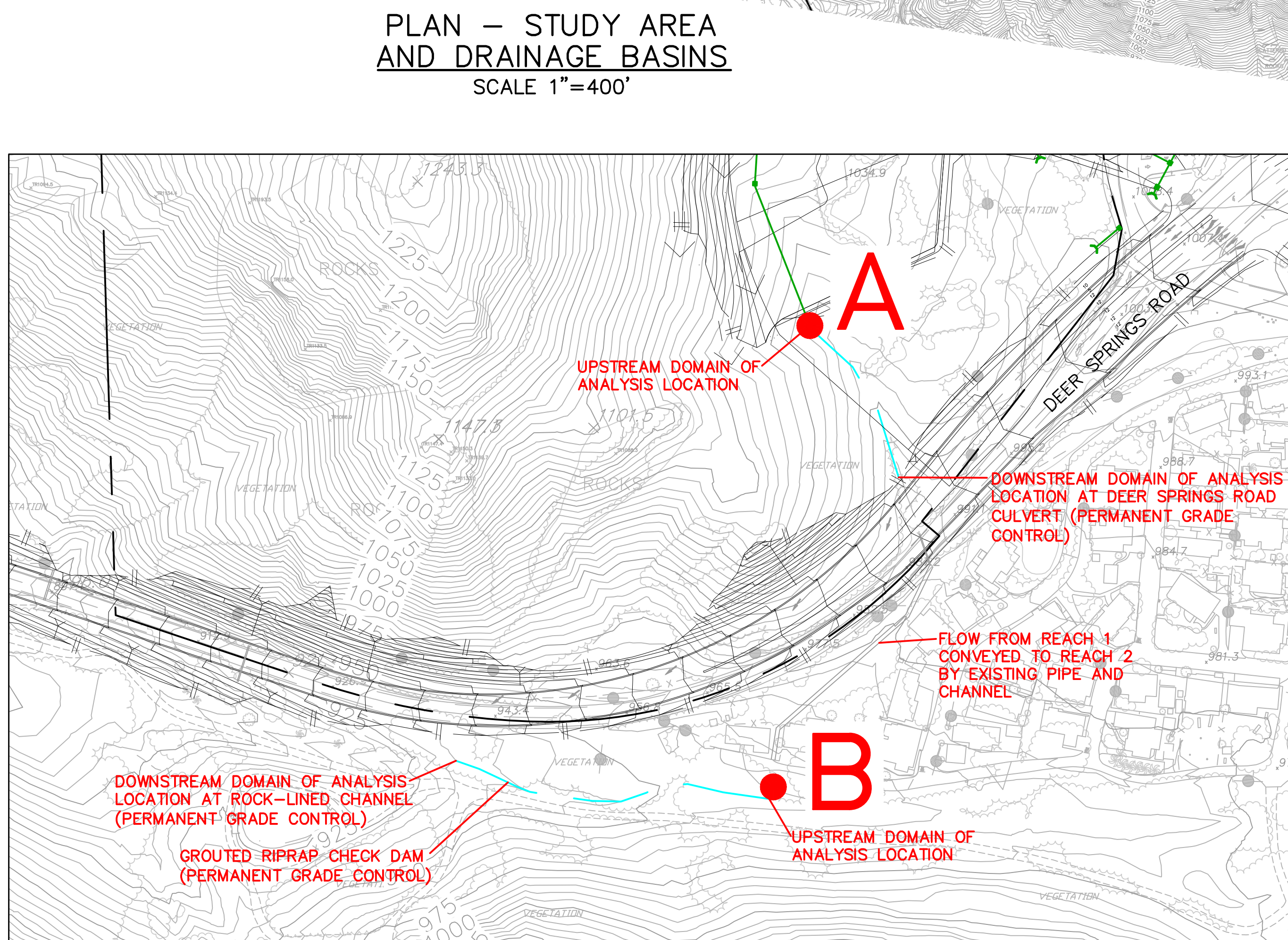
DETAIL — REACH 5
SCALE 1"=120'



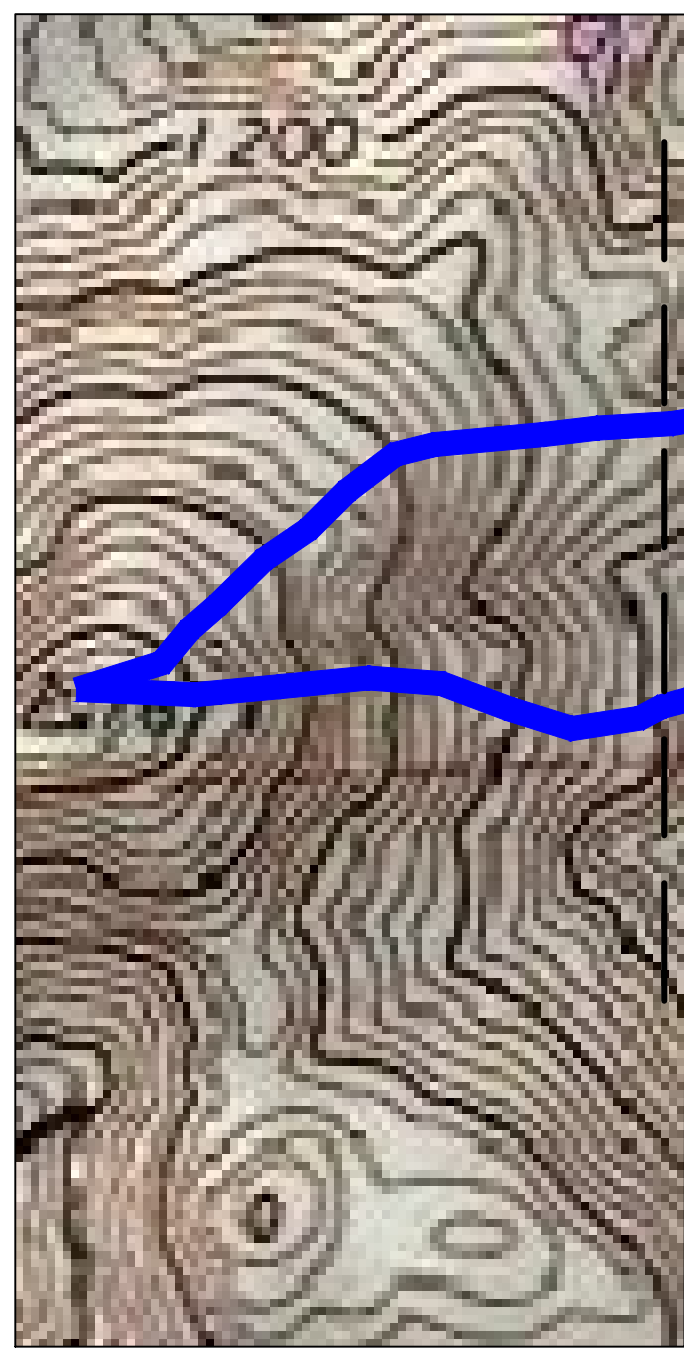
DETAIL — REACH 4
SCALE 1"=120'



DETAIL — REACH 3
SCALE 1"=120'



DETAIL — REACH 1 AND 2
SCALE 1"=120'



PLAN — NW CORNER
SCALE 1"=400'

MATCHLINE — SEE ABOVE LEFT