

CROSS SLOPE SCHEDULE

FROM STA	TO STA	CROSS SLOPE
A 472+10	A 472+85	SLOPE TO LEFT
A 472+85	A 473+00	CROSS SLOPE TRANSITION
A 473+00	A 477+15	SLOPE TO RIGHT
A 477+15	A 477+70	CROSS SLOPE TRANSITION
A 477+70	A 478+00	SLOPE TO LEFT
A 478+00	A 478+70	CROSS SLOPE TRANSITION
A 478+70	A 502+10	SLOPE TO RIGHT
A 502+10	A 502+75	CROSS SLOPE TRANSITION
A 502+75	A3 30+00	SLOPE TO LEFT
A3 30+00	A3 30+25	CROSS SLOPE TRANSITION
A3 30+25	A 599+15	SLOPE TO RIGHT
A 599+15	A 599+40	CROSS SLOPE TRANSITION TO MATCH EXISTING CROSS SLOPE AT CITY LIMIT

NOTE:

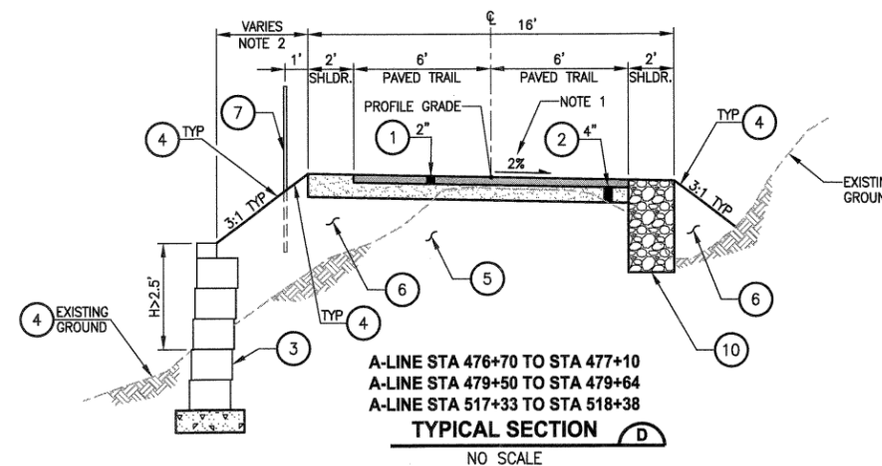
1. SEE DP SHEETS FOR GRADE BREAKS WHERE CROSS SLOPES CHANGE ACROSS DRIVEWAYS.

CONSTRUCTION NOTES:

- HMA CL. 3/8" PG 64-22.
- 5/8" MINUS CRUSHED LEDGE ROCK, 100% FRACTURED. SEE SPECIAL PROVISIONS FOR SPECIFICATIONS.
- STRUCTURAL EARTH WALL, SEE AL PLANS FOR LOCATIONS. SEE WP SHEETS FOR WALL PROFILES. SEE SHEET WD1 FOR DETAILS.
- 4" TOPSOIL TYPE A, SEEDING, FERTILIZING AND MULCHING.
- EXISTING BALLAST BASE.
- SELECT BORROW INCL. HAUL.
- SPLIT RAIL FENCE, COATED CHAIN LINK FENCE OR GUARDRAIL. SEE AL PLANS FOR LOCATIONS AND SEE DETAILS ON SHEET MD3.
- NOT USED.
- WOOD GUARDRAIL, SEE SHEET MD3.
- INFILTRATION TRENCH. DD1
- UNDERDRAIN TRENCH. DD1
- SOLDIER PILE WALL, SEE AL SHEETS FOR LOCATIONS. SEE WP SHEETS FOR WALL PROFILES. SEE S SHEETS FOR DETAILS.
- GRAVITY BLOCK WALL, SEE AL PLANS FOR LOCATIONS. SEE WP SHEETS FOR WALL PROFILES. SEE SHEET WD1 FOR DETAILS.

GENERAL NOTES:

- SEE CROSS SLOPE SCHEDULE.
- SEE WALL SCHEDULE FOR OFFSET DISTANCE.
- SEE SHEET DP6 FOR DETAILS.



CITY OF SAMMAMISH APPROVAL

Jana Hubert 9-16-13
 City Engineer Date

Mona Davis 9-16-13
 Community Development Date

DPER ACTIVITY NUMBER
 GRDE12-0017/SHOR12-0003
 FEDERAL AID # STPE-2017 (126)



Parametrix
 ENGINEERING · PLANNING · ENVIRONMENTAL SCIENCES

411 108TH AVENUE N.E., SUITE 1800
 BELLEVUE, WASHINGTON 98004
 T. 425.458.8200 F. 425.458.6383
 www.parametrix.com

PROJECT NAME
**EAST LAKE SAMMAMISH
 MASTER PLAN TRAIL
 NORTH SAMMAMISH SEGMENT**
 SAMMAMISH, WA

TYPICAL CROSS SECTIONS

SHEET NO.
 8 OF 127

CS1

LAYOUT: CSI
 PATH: U:\Ball\Projects\Clients\1521-King_City\554-1521-075-ELST\99Secs\CADD\Phase 15\Task 03(Dwg)
 PLOTTED BY: purgabut DATE: Thursday, September 12, 2013 6:20:26 PM

REVISIONS	DATE	BY	DESIGNED
			J. JUN
			B. PURGANAN
			Y. HO
			J. DVORAK

ONE INCH AT FULL SCALE.
 IF NOT, SCALE ACCORDINGLY

FILE NAME
 BL1521075P15T03CS-01

JOB No.
 554-1521-075-P15T04B

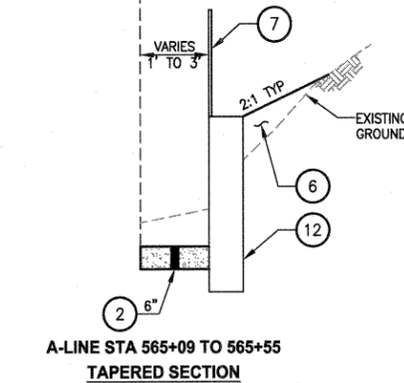
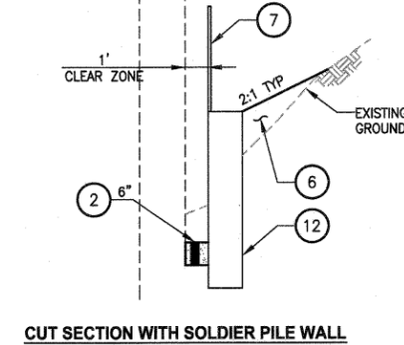
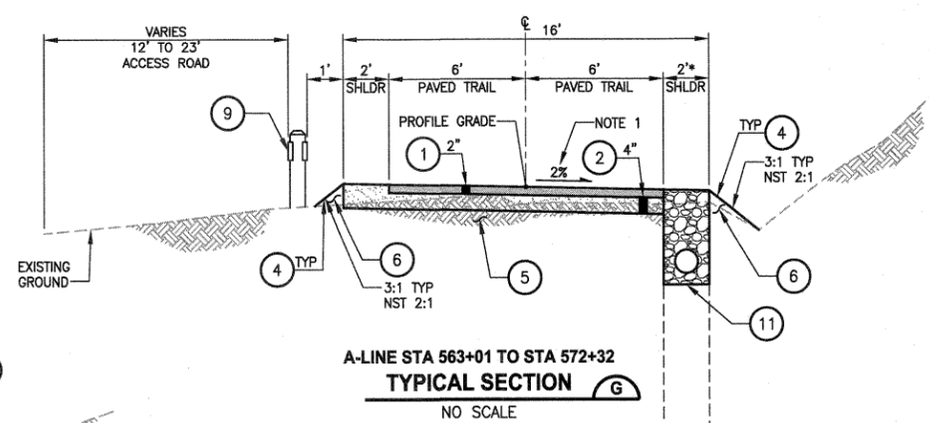
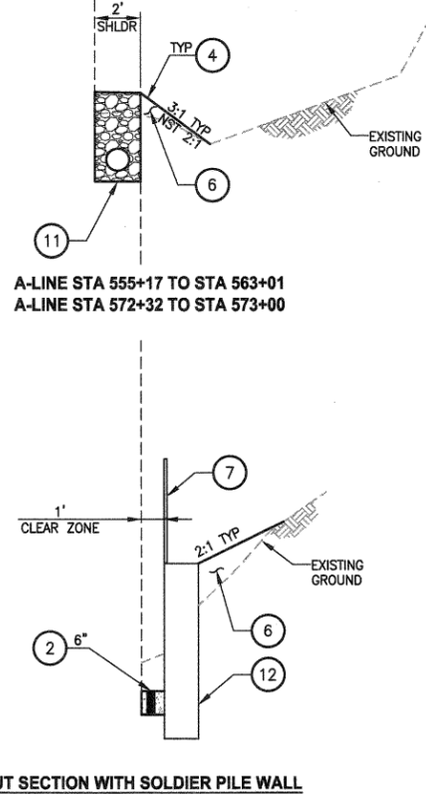
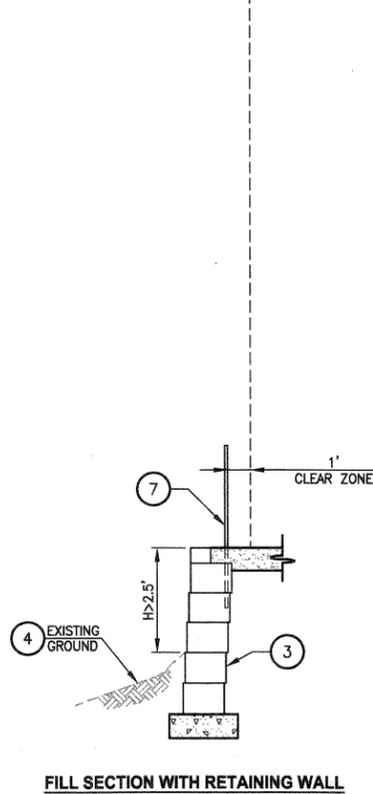
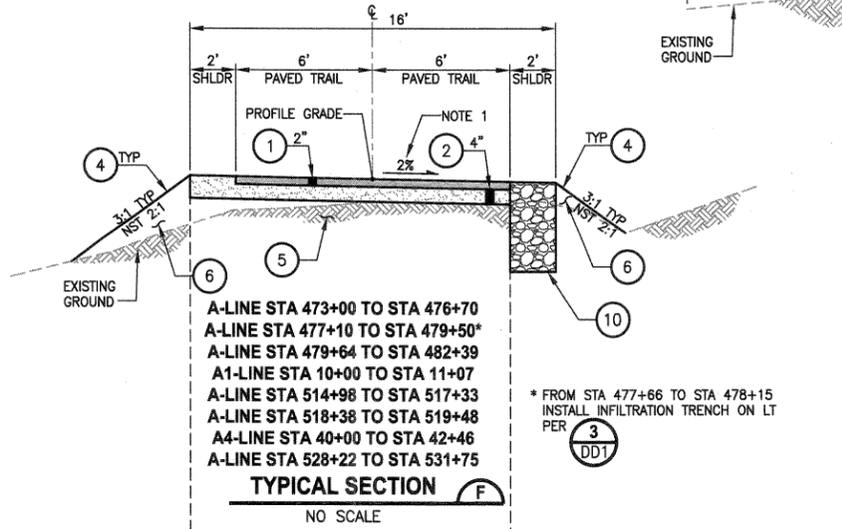
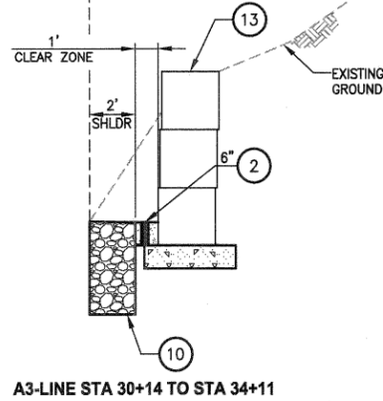
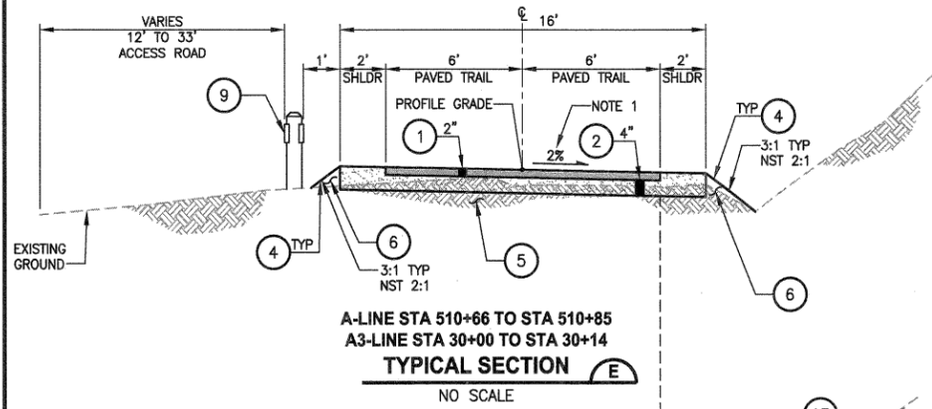
DATE
 SEPTEMBER 2013

CONSTRUCTION NOTES:

- 1 HMA CL. 3/8" PG 64-22.
- 2 5/8" MINUS CRUSHED LEDGE ROCK, 100% FRACTURED. SEE SPECIAL PROVISIONS FOR SPECIFICATIONS.
- 3 STRUCTURAL EARTH WALL, SEE AL PLANS FOR LOCATIONS. SEE WP SHEETS FOR WALL PROFILES. SEE SHEET WD1 FOR DETAILS.
- 4 4" TOPSOIL TYPE A, SEEDING, FERTILIZING AND MULCHING.
- 5 EXISTING BALLAST BASE.
- 6 SELECT BORROW INCL. HAUL.
- 7 SPLIT RAIL FENCE, COATED CHAIN LINK FENCE OR GUARDRAIL. SEE AL PLANS FOR LOCATIONS AND SEE DETAILS ON SHEET MD3.
- 8 NOT USED.
- 9 WOOD GUARDRAIL, SEE SHEET MD3.
- 10 INFILTRATION TRENCH. $\frac{3}{DD1}$
- 11 UNDERDRAIN TRENCH. $\frac{4}{DD1}$
- 12 SOLDIER PILE WALL, SEE AL SHEETS FOR LOCATIONS. SEE WP SHEETS FOR WALL PROFILES. SEE S SHEETS FOR DETAILS.
- 13 GRAVITY BLOCK WALL, SEE AL PLANS FOR LOCATIONS. SEE WP SHEETS FOR WALL PROFILES. SEE SHEET WD1 FOR DETAILS.

GENERAL NOTES:

1. SEE CROSS SLOPE SCHEDULE.
2. SEE WALL SCHEDULE FOR OFFSET DISTANCE.
3. SEE SHEET DP6 FOR DETAILS.



CITY OF SAMMAMISH APPROVAL

Jaura Whitpat 9-16-13
 City Engineer Date

Mona Davis 9-16-13
 Community Development Date

DPER ACTIVITY NUMBER
 GRDE12-0017/SHOR12-0003
 FEDERAL AID # STPE-2017 (126)

LAYOUT: CS2
 PATH: U:\Ball\Projects\Clients\1521-King_City\554-1521-075-ELST\98Spec\CADD\Phase 15\Task 03\Draw\

REVISIONS	DATE	BY	DESIGNED
			J. JUN
			B. PURGANAN
			Y. HO
			J. DVORAK

ONE INCH AT FULL SCALE.
 IF NOT, SCALE ACCORDINGLY

FILE NAME
 BL1521075P15T03CS-01

JOB No.
 554-1521-075-P15T04B

DATE
 SEPTEMBER 2013



Parametrix
 ENGINEERING · PLANNING · ENVIRONMENTAL SCIENCES

411 108TH AVENUE N.E., SUITE 1800
 BELLEVUE, WASHINGTON 98004
 T: 425-458-8200 F: 425-458-8363
 www.parametrix.com

PROJECT NAME
**EAST LAKE SAMMAMISH
 MASTER PLAN TRAIL
 NORTH SAMMAMISH SEGMENT**
 SAMMAMISH, WA

TYPICAL CROSS SECTIONS

SHEET NO.
 9 OF 127

CS2