

CONSTRUCTION NOTES:

- 1 CHECK DAMS ON CHANNELS, PER WSDOT STANDARD DETAIL I-50.20-01. USE BIODEGRADABLE CHECK DAMS.
- 2 SILT FENCE, PER WSDOT STANDARD DETAIL I-30.15-02.
- 3 HIGH VISIBILITY FENCE, PER WSDOT STANDARD DETAIL I-10.10-01.
- 4 STORM DRAIN INLET PROTECTION, PER WSDOT STANDARD DETAIL I-40.20-00.
- 5 EROSION CONTROL AT CULVERT ENDS, PER WSDOT STANDARD DETAIL I-30.20-00.
- 6 SANDBAG DAM. DEWATER CONSTRUCTION AREA DURING CULVERT WORK. SANDBAG DAM SHALL BE PAID UNDER EROSION/WATER POLLUTION CONTROL.
- 7 INSTALL TEMPORARY BYPASS TO DIVERT WATER AROUND WORK ZONE. PROTECT DISCHARGE AREA FROM EROSION WITH PLASTIC SHEETING.
- 8 METAL GRATE INLET PROTECTION, SEE SHEET TD1.
- 9 STABILIZED CONSTRUCTION ENTRANCE PER WSDOT STD DETAIL I-80.10-01.

LEGEND:

- CG CG CLEARING AND GRUBBING
- S S SILT FENCE
- X X HIGH VISIBILITY FENCE
- W W WATTLE CHECK DAM
- ⊗ INLET PROTECTION
- ⊗ GRATE INLET PROTECTION
- ⊗ SANDBAG DAM
- D D TEMPORARY DRAIN PIPE
- ▨ STAGING AREA
- ⊗ STABILIZED CONSTRUCTION ENTRANCE
- MP #5 NPDES CONSTRUCTION STORMWATER DISCHARGE MONITORING POINT
- ⊗ DRIP LINE*

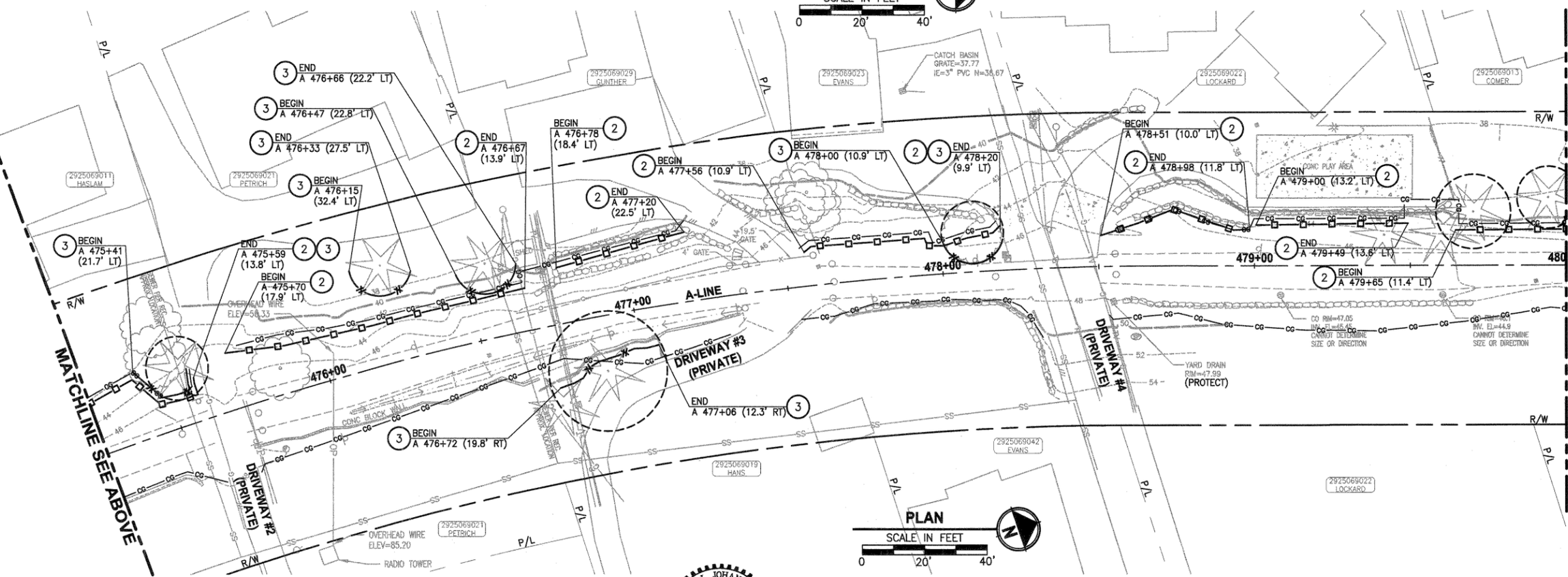
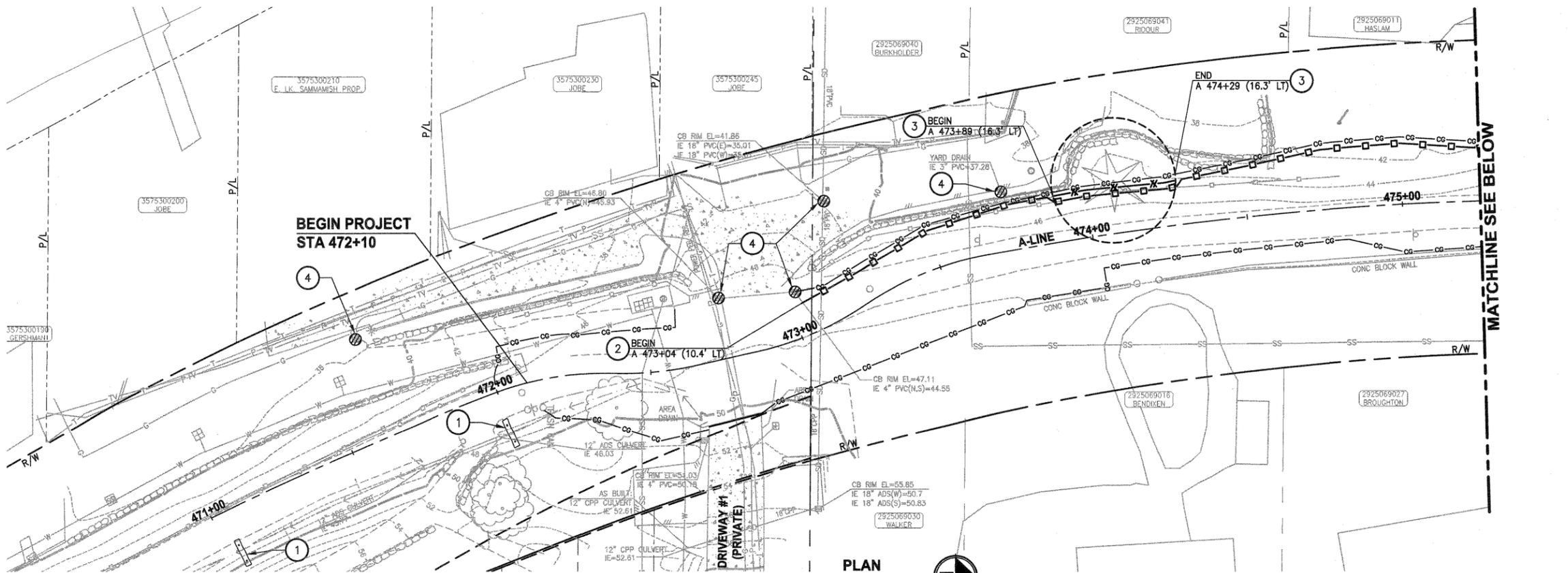
* DRIP LINES ARE SHOWN ONLY FOR TREES IN CLOSE PROXIMITY TO THE TRAIL AND FOR ARBORIST'S USE.

GENERAL NOTES:

1. CONSTRUCTION METHODS SHALL COMPLY WITH THE TERMS AND CONDITIONS OF THE HPA PERMIT. ISOLATE IN-WATER WORK AREAS USING DAMS. APPROPRIATE FISH EXCLUSION METHODS SHALL BE USED PRIOR TO IN-WATER WORK.
2. CONTRACTOR SHALL PREVENT CONCRETE PROCESS AND WASH WATER FROM ENTERING DOWNSTREAM SURFACE WATER.
3. THE CONTRACTOR SHALL ENSURE THAT ALL EXISTING DRAINAGE PATTERNS ARE MAINTAINED DURING AND AFTER CONSTRUCTION.
4. SEE CONTRACT DOCUMENTS FOR PROJECT PERMITS.
5. PRIVATE DRIVEWAYS ARE NOT AVAILABLE FOR CONSTRUCTION ACCESS.
6. SEE SPECIAL PROVISION FOR MAINTENANCE AND REMOVAL OF TESC BMPs.
7. SEE SP SHEETS FOR TREES TO BE REMOVED.
8. SEE SP SHEETS FOR LOCATION OF TEMPORARY SAFETY FENCE.
9. STAGING AREAS SHALL BE RESTORED TO EXISTING CONDITIONS.

CITY OF SAMMAMISH APPROVAL	
<i>Paula Wilfong</i> City Engineer	9-16-13 Date
<i>Dona Davis</i> Community Development	9-16-13 Date

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



PLOTTED BY: purgaban DATE: Tuesday, September 10, 2013 12:42:10 PM
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NO.	REVISIONS	DATE	BY	DESIGNED
1				C. BUITRAGO
2				B. PURGANAN
3				P. JOHANNESSEN
4				J. DVORAK

ONE INCH AT FULL SCALE.
IF NOT, SCALE ACCORDINGLY

FILE NAME
BL1521075P15T03TE1-5

JOB No.
554-1521-075-P15T04B

DATE
SEPTEMBER 2013



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ENGINEERING, PLANNING, ENVIRONMENTAL SCIENCES

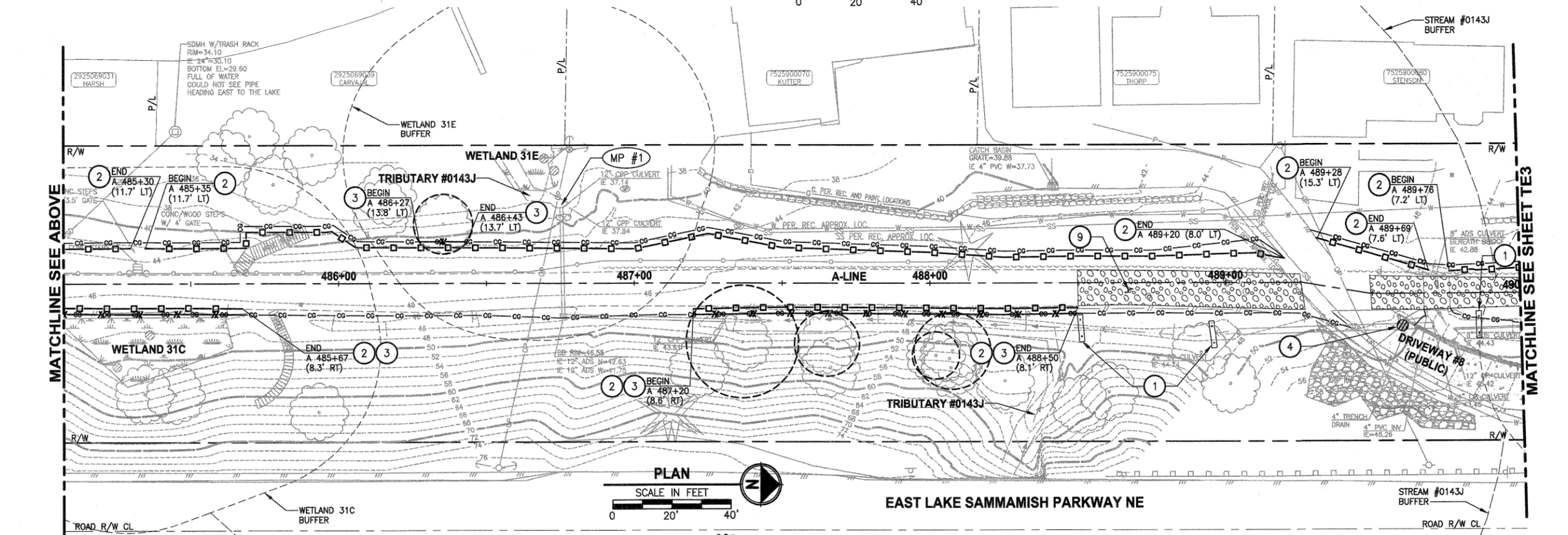
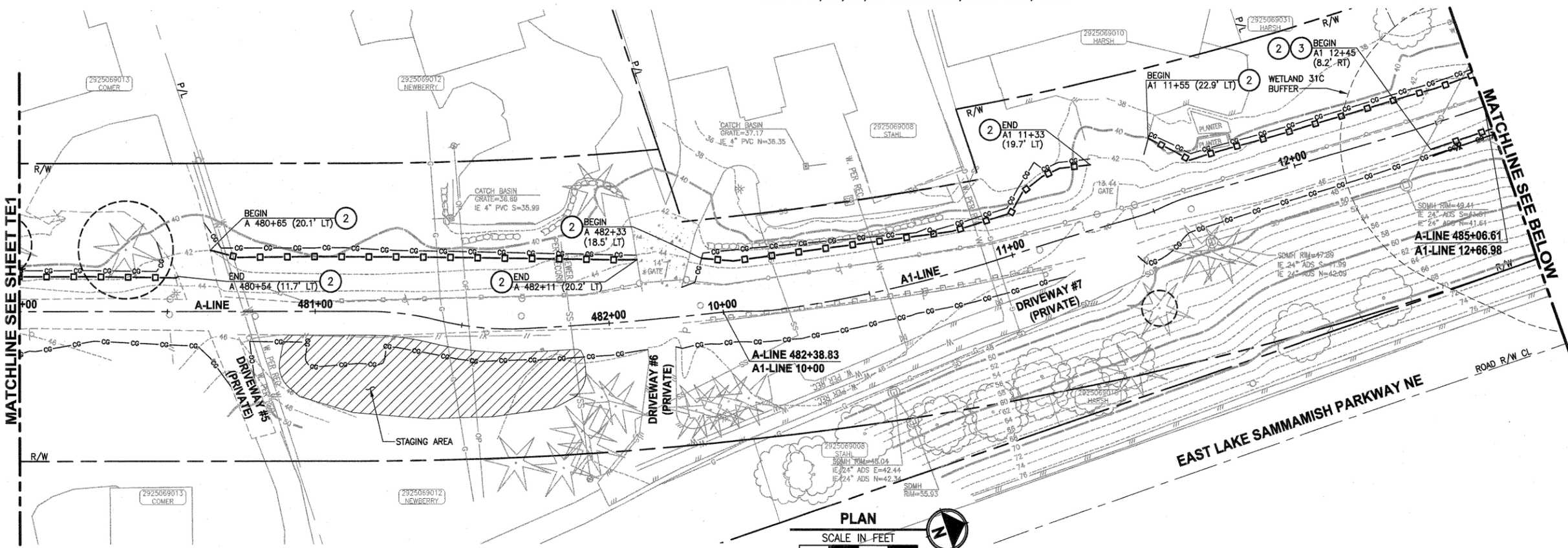
411 108TH AVENUE N.E., SUITE 1800
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www.parametrix.com

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

TESC PLAN

SHEET NO.
10 OF 127

TE1



CONSTRUCTION NOTES:

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- 7 INSTALL TEMPORARY BYPASS TO DIVERT WATER AROUND WORK ZONE. PROTECT DISCHARGE AREA FROM EROSION WITH PLASTIC SHEETING.
- 8 METAL GRATE INLET PROTECTION, SEE SHEET TD1.
- 9 STABILIZED CONSTRUCTION ENTRANCE PER WSDOT STD DETAIL I-80.10-01.

LEGEND:

- CG CG CG CLEARING AND GRUBBING
- □ □ SILT FENCE
- X X X HIGH VISIBILITY FENCE
- WATTLE CHECK DAM
- INLET PROTECTION
- GRATE INLET PROTECTION
- SANDBAG DAM
- TEMPORARY DRAIN PIPE
- STAGING AREA
- STABILIZED CONSTRUCTION ENTRANCE
- MP #5 NPDES CONSTRUCTION STORMWATER DISCHARGE MONITORING POINT
- DRIP LINE*

* DRIP LINES ARE SHOWN ONLY FOR TREES IN CLOSE PROXIMITY TO THE TRAIL AND FOR ARBORIST'S USE.

GENERAL NOTES:

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6. SEE SPECIAL PROVISION FOR MAINTENANCE AND REMOVAL OF TESC BMPs.
7. SEE SP SHEETS FOR TREES TO BE REMOVED.
8. SEE SP SHEETS FOR LOCATION OF TEMPORARY SAFETY FENCE.
9. STAGING AREAS SHALL BE RESTORED TO EXISTING CONDITIONS.

CITY OF SAMMAMISH APPROVAL

[Signature] 9-16-13
City Engineer Date

[Signature] 9-16-13
Community Development Date

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

LAYOUT: TE2
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 PLOTTED BY: purgaban DATE: Tuesday, September 10, 2013 12:44:51 PM

REVISIONS	DATE	BY	DESIGNED
			C. BUITRAGO
			B. PURGANAN
			P. JOHANNESSEN
			J. DVORAK

ONE INCH AT FULL SCALE.
IF NOT, SCALE ACCORDINGLY

FILE NAME
BL1521075P15T03TE1-5

JOB No.
554-1521-075-P15T048

DATE
SEPTEMBER 2013



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www.parametrix.com

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

TESC PLAN

SHEET NO.
11 OF 127

TE2

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LEGEND:

- CLEARING AND GRUBBING
- SILT FENCE
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- INLET PROTECTION
- GRATE INLET PROTECTION
- SANDBAG DAM
- TEMPORARY DRAIN PIPE
- STAGING AREA
- STABILIZED CONSTRUCTION ENTRANCE
- NPDES CONSTRUCTION STORMWATER DISCHARGE MONITORING POINT
- DRIP LINE*

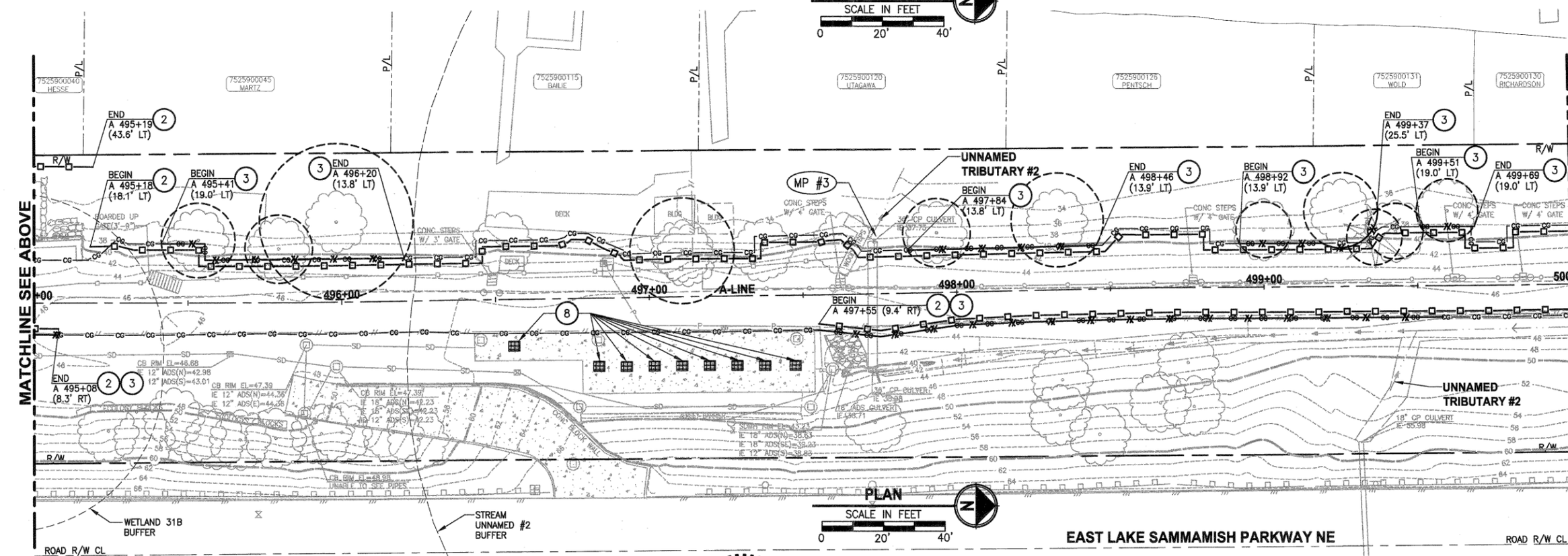
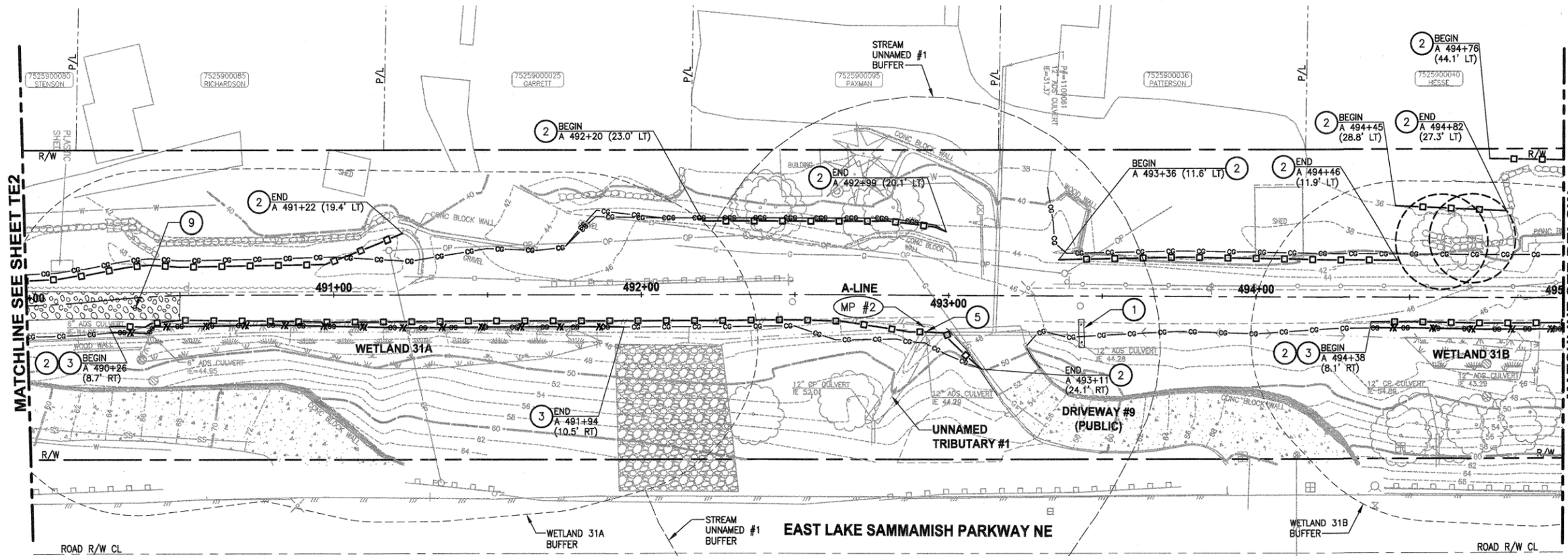
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CITY OF SAMMAMISH APPROVAL
Paula Hubot City Engineer 9-10-13
Mona Davis Community Development 9-16-13

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



LAYOUT: TE3
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 PLOTTED BY: purgabot DATE: Tuesday, September 10, 2013 12:45:18 PM

REVISIONS	DATE	BY	DESIGNED
			C. BUITRAGO
			B. PURGANAN
			P. JOHANNESSEN
			J. DVORAK

ONE INCH AT FULL SCALE.
 IF NOT, SCALE ACCORDINGLY
 FILE NAME
 BL1521075P15T03TE1-5
 JOB No.
 554-1521-075-P15T04B
 DATE
 SEPTEMBER 2013



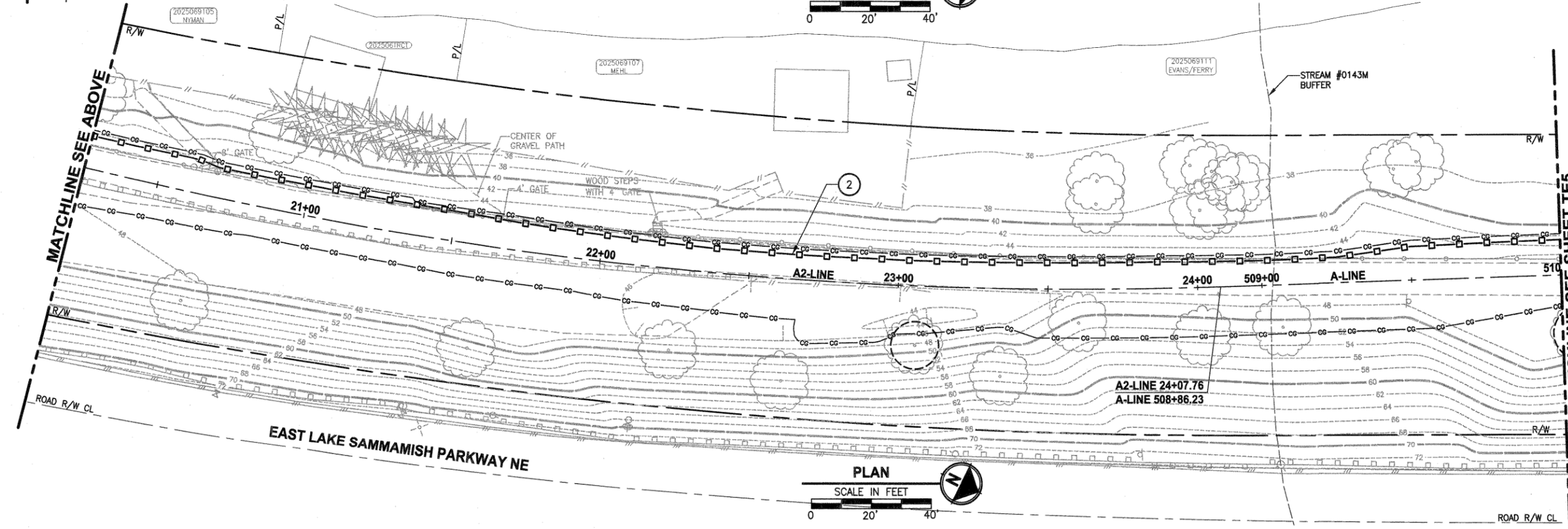
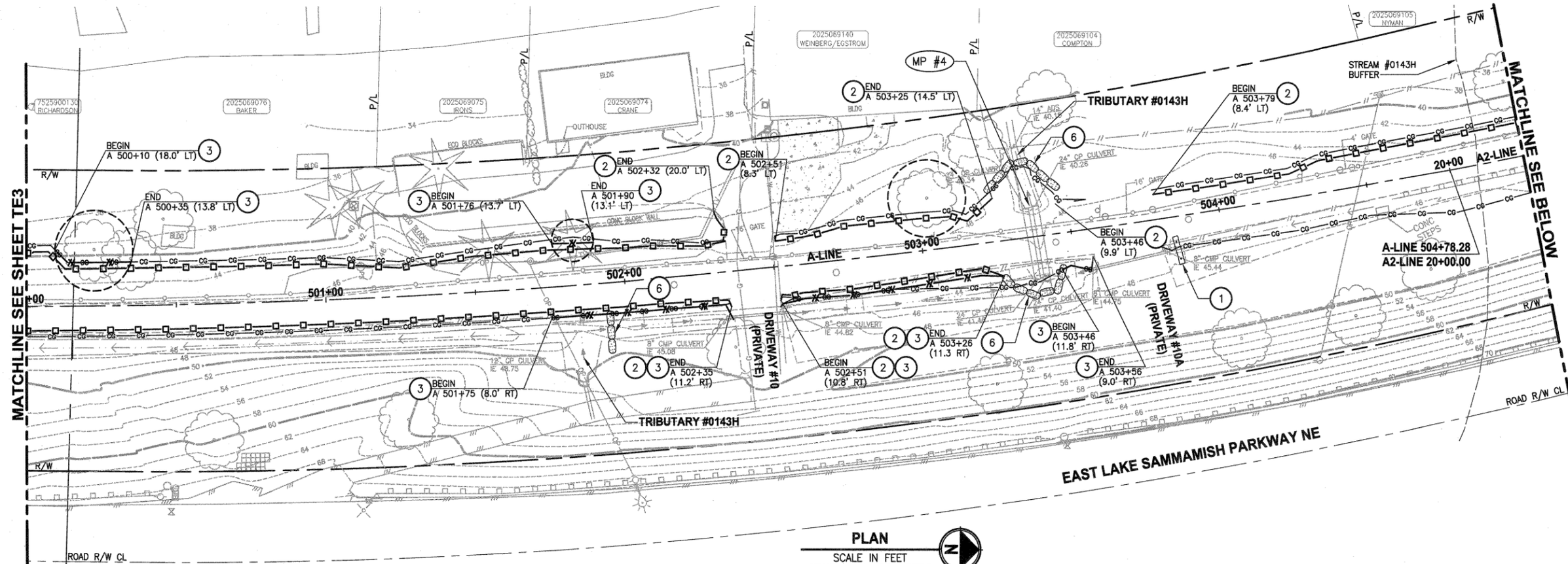
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PROJECT NAME
**EAST LAKE SAMMAMISH
 MASTER PLAN TRAIL
 NORTH SAMMAMISH SEGMENT**
 SAMMAMISH, WA

TESC PLAN

SHEET NO.
 12 OF 127

TE3



CONSTRUCTION NOTES:

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LEGEND:

- CG CG CG CLEARING AND GRUBBING
- SILT FENCE
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- GRATE INLET PROTECTION
- SANDBAG DAM
- TEMPORARY DRAIN PIPE
- STAGING AREA
- STABILIZED CONSTRUCTION ENTRANCE
- NPDES CONSTRUCTION STORMWATER DISCHARGE MONITORING POINT
- MP #5
- DRIP LINE*

* DRIP LINES ARE SHOWN ONLY FOR TREES IN CLOSE PROXIMITY TO THE TRAIL AND FOR ARBORIST'S USE.

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9. STAGING AREAS SHALL BE RESTORED TO EXISTING CONDITIONS.

CITY OF SAMMAMISH APPROVAL

Anna Lupat City Engineer 9-16-13 Date

Mona Davis Community Development 9-16-13 Date

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

LAYOUT: TE4
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REVISIONS	DATE	BY	DESIGNED
			C. BUITRAGO
			B. PURGANAN
			P. JOHANNESSEN
			J. DVORAK

ONE INCH AT FULL SCALE.
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FILE NAME
BL1521075P15T03TE1-5

JOB No.
554-1521-075-P15T048

DATE
SEPTEMBER 2013



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BELLEVUE, WASHINGTON 98004
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
NORTH SAMMAMISH SEGMENT**
SAMMAMISH, WA

TESC PLAN

SHEET NO.
13 OF 127

TE4

CONSTRUCTION NOTES:

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LEGEND:

- CLEARING AND GRUBBING
- SILT FENCE
- HIGH VISIBILITY FENCE
- WATTLE CHECK DAM
- INLET PROTECTION
- GRATE INLET PROTECTION
- SANDBAG DAM
- TEMPORARY DRAIN PIPE
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- STABILIZED CONSTRUCTION ENTRANCE
- MP #5
- NPDES CONSTRUCTION STORMWATER DISCHARGE MONITORING POINT
- DRIP LINE*

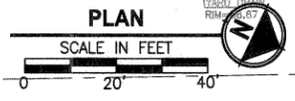
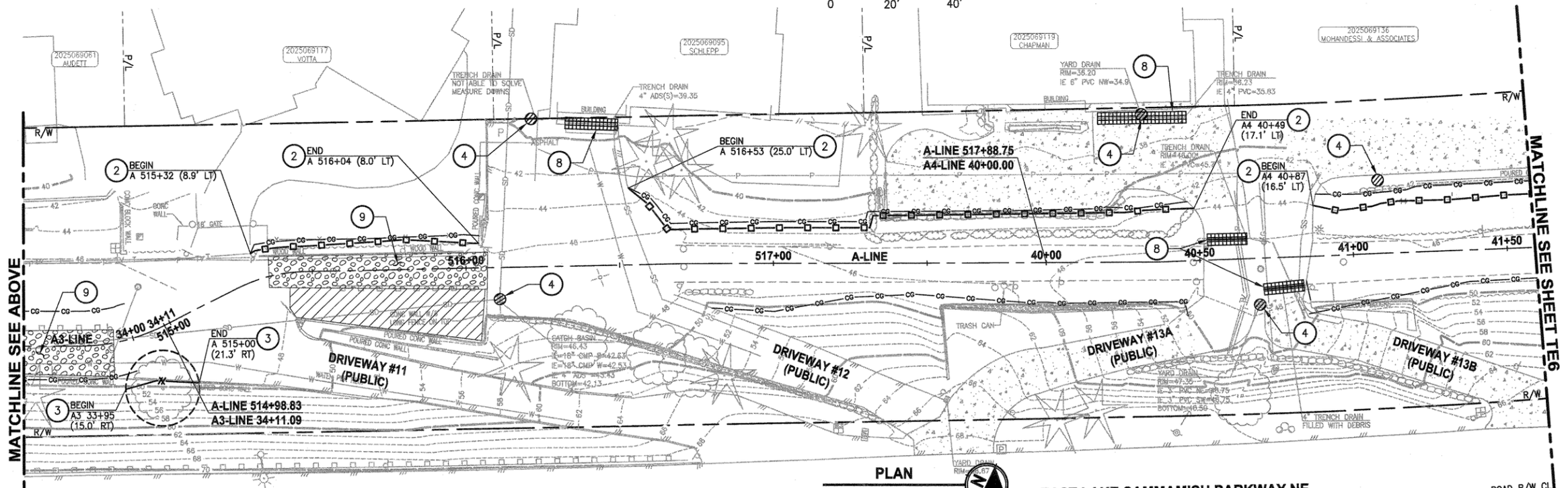
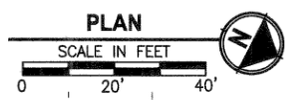
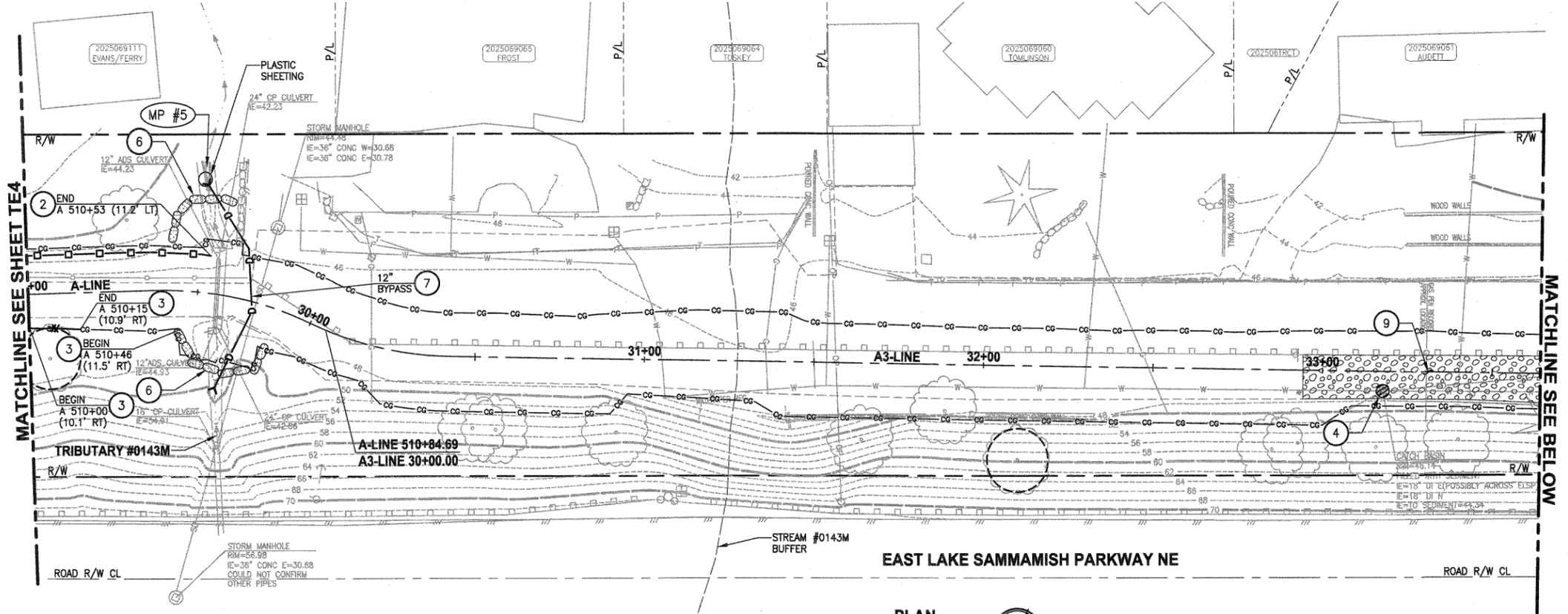
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CITY OF SAMMAMISH APPROVAL
Ronald Hejduk 9-16-13
 City Engineer Date
Mona Davis 9-16-13
 Community Development Date

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



LAYOUT: TES
 PATH: U:\Ball\Projects\Clients\1521-075-ELST\985\sec\CADD\Phase 15\Task 03\Draw\...
 PLOTTED BY: purgubut DATE: Thursday, September 12, 2013 4:06:08 PM

NO.	REVISIONS	DATE	BY	DESIGNED
				C. BUITRAGO
				B. PURGANAN
				P. JOHANNESSEN
				J. DVORAK

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 IF NOT, SCALE ACCORDINGLY
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PROJECT NAME
EAST LAKE SAMMAMISH MASTER PLAN TRAIL NORTH SAMMAMISH SEGMENT
 SAMMAMISH, WA

TESC PLAN

SHEET NO.
 14 OF 127

TE5

CONSTRUCTION NOTES:

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LEGEND:

- CLEARING AND GRUBBING
- SILT FENCE
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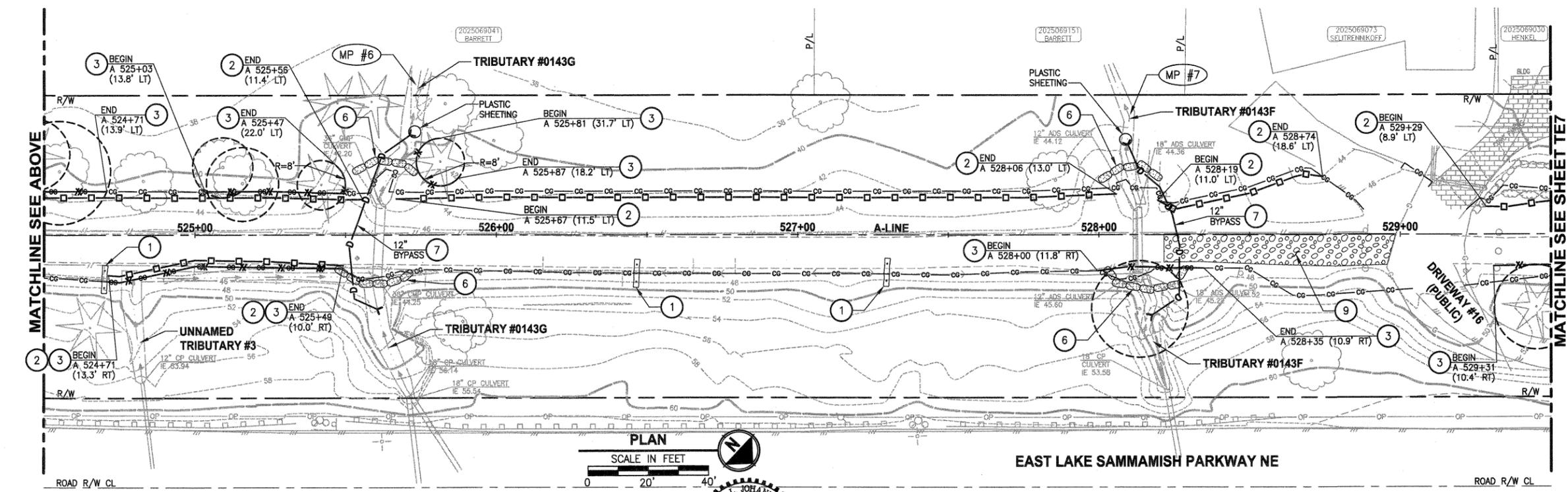
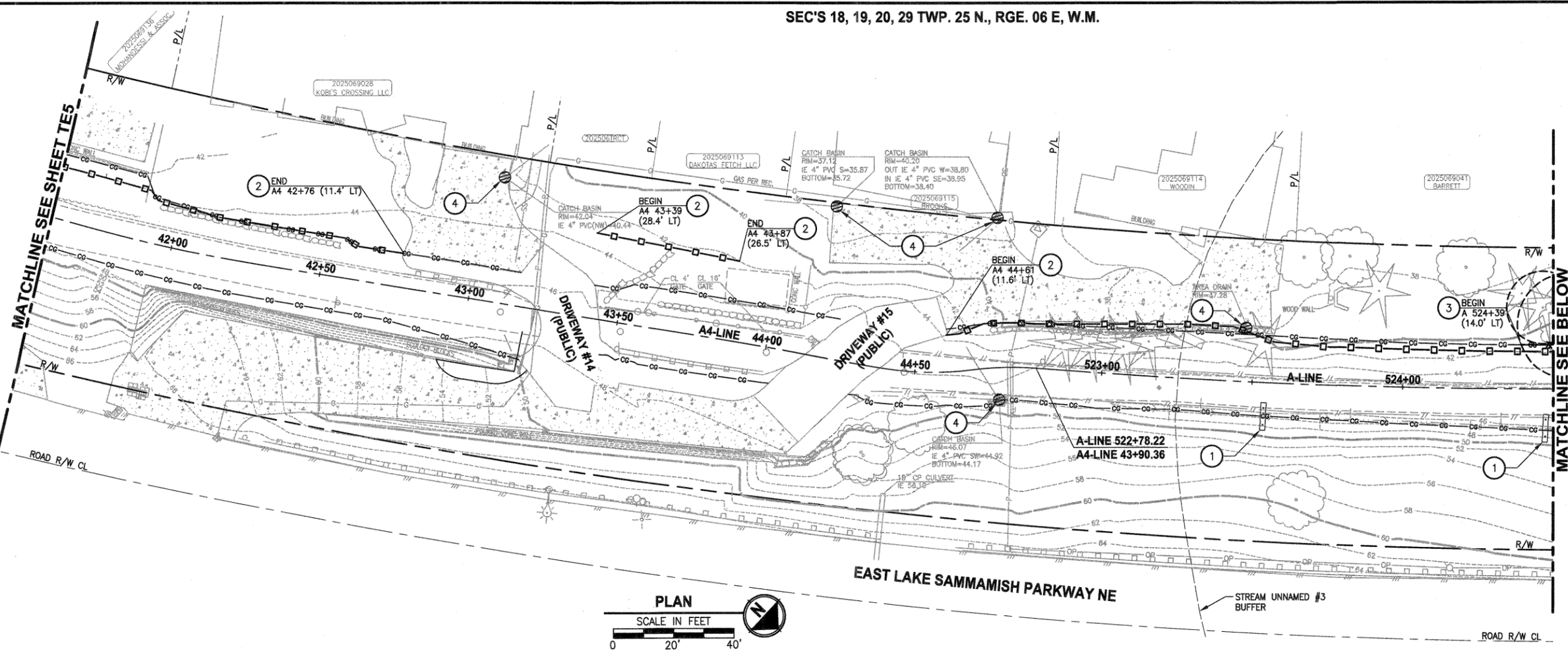
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CITY OF SAMMAMISH APPROVAL	
<i>[Signature]</i> City Engineer	9-16-13 Date
<i>[Signature]</i> Community Development	9-16-13 Date

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 PATH: U:\Ball\Projects\Clients\1521-King_City\554-1521-075-ELST\985\SW\CA\DD\Phase 15\Task 03.Dwg
 PLOTTED BY: purgaban DATE: Thursday, September 12, 2013 4:07:04 PM

REVISIONS	DATE	BY	DESIGNED
			C. BUITRAGO
			B. PURGANAN
			CHECKED P. JOHANNESSEN
			APPROVED J. DVORAK

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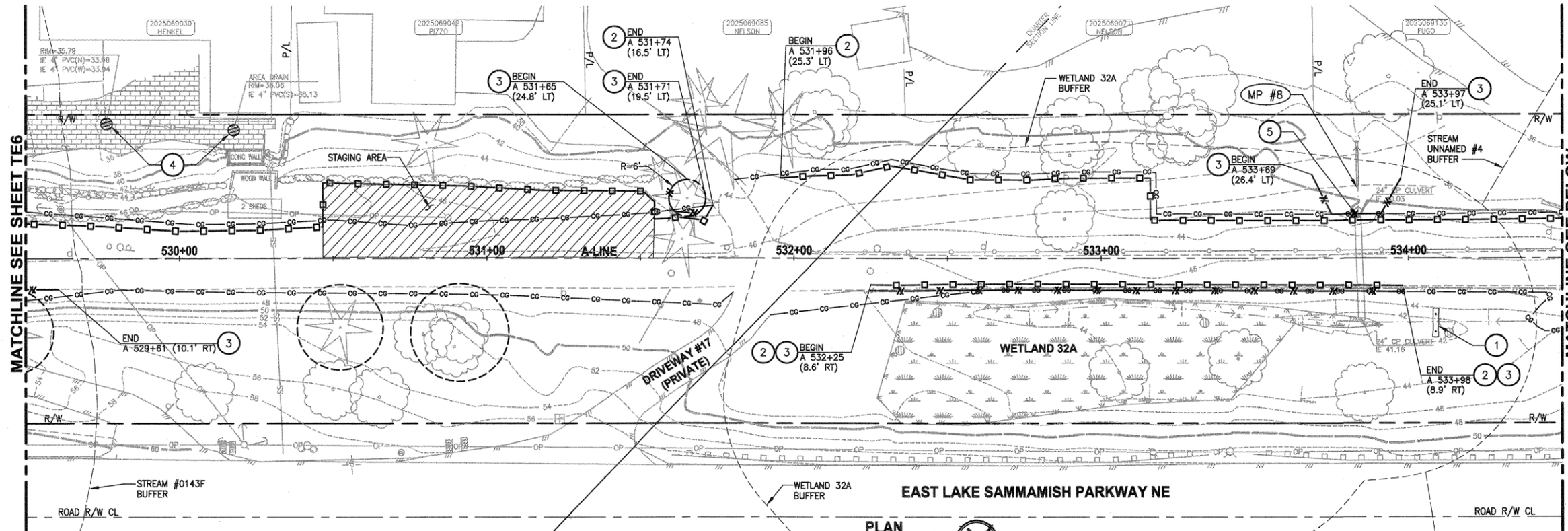
411 108TH AVENUE N.E., SUITE 1800
BELLEVUE, WASHINGTON 98004
T. 425-469-0200 F. 425-469-0263
www.parametrix.com

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

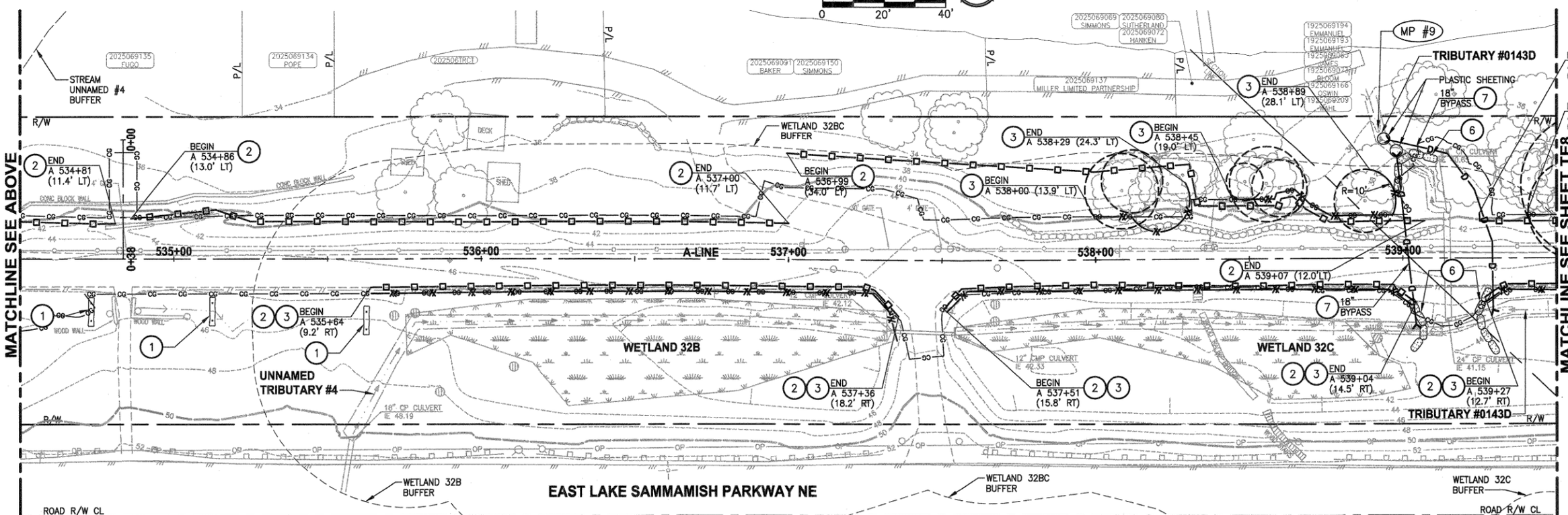
TESC PLAN

SHEET NO.
15 OF 127

TE6



PLAN
SCALE IN FEET
0 20' 40'



PLAN
SCALE IN FEET
0 20' 40'

CONSTRUCTION NOTES:

- 1 CHECK DAMS ON CHANNELS, PER WSDOT STANDARD DETAIL I-50.20-01. USE BIODEGRADABLE CHECK DAMS.
- 2 SILT FENCE, PER WSDOT STANDARD DETAIL I-30.15-02.
- 3 HIGH VISIBILITY FENCE, PER WSDOT STANDARD DETAIL I-10.10-01.
- 4 STORM DRAIN INLET PROTECTION, PER WSDOT STANDARD DETAIL I-40.20-00.
- 5 EROSION CONTROL AT CULVERT ENDS, PER WSDOT STANDARD DETAIL I-30.20-00.
- 6 SANDBAG DAM. DEWATER CONSTRUCTION AREA DURING CULVERT WORK. SANDBAG DAM SHALL BE PAID UNDER EROSION/WATER POLLUTION CONTROL.
- 7 INSTALL TEMPORARY BYPASS TO DIVERT WATER AROUND WORK ZONE. PROTECT DISCHARGE AREA FROM EROSION WITH PLASTIC SHEETING.
- 8 METAL GRATE INLET PROTECTION, SEE SHEET TD1.
- 9 STABILIZED CONSTRUCTION ENTRANCE PER WSDOT STD DETAIL I-80.10-01.

LEGEND:

- CG CG CG CLEARING AND GRUBBING
- □ □ SILT FENCE
- X—X— HIGH VISIBILITY FENCE
- ▭ WATTLE CHECK DAM
- INLET PROTECTION
- ▨ GRATE INLET PROTECTION
- ▨ SANDBAG DAM
- D—D— TEMPORARY DRAIN PIPE
- ▨ STAGING AREA
- ▨ STABILIZED CONSTRUCTION ENTRANCE
- MP #5 NPDES CONSTRUCTION STORMWATER DISCHARGE MONITORING POINT
- DRIP LINE*

* DRIP LINES ARE SHOWN ONLY FOR TREES IN CLOSE PROXIMITY TO THE TRAIL AND FOR ARBORIST'S USE.

GENERAL NOTES:

1. CONSTRUCTION METHODS SHALL COMPLY WITH THE TERMS AND CONDITIONS OF THE HPA PERMIT. ISOLATE IN-WATER WORK AREAS USING DAMS. APPROPRIATE FISH EXCLUSION METHODS SHALL BE USED PRIOR TO IN-WATER WORK.
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3. THE CONTRACTOR SHALL ENSURE THAT ALL EXISTING DRAINAGE PATTERNS ARE MAINTAINED DURING AND AFTER CONSTRUCTION.
4. SEE CONTRACT DOCUMENTS FOR PROJECT PERMITS.
5. PRIVATE DRIVEWAYS ARE NOT AVAILABLE FOR CONSTRUCTION ACCESS.
6. SEE SPECIAL PROVISION FOR MAINTENANCE AND REMOVAL OF TESC Bmps.
7. SEE SP SHEETS FOR TREES TO BE REMOVED.
8. SEE SP SHEETS FOR LOCATION OF TEMPORARY SAFETY FENCE.
9. STAGING AREAS SHALL BE RESTORED TO EXISTING CONDITIONS.

CITY OF SAMMAMISH APPROVAL
 [Signature] 9.16.13
 [Signature] 9.16.13

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

LAYOUT: TE7
 PATH: U:\Bail\Projects\1521-King City\554-1521-075-ELST\995ves\CAD\Phase 15\Task 03\Draw\ PLOTTED BY: purganan DATE: Tuesday, September 10, 2013 12:48:26 PM

REVISIONS	DATE	BY	DESIGNED
			C. BUITRAGO
			B. PURGANAN
			P. JOHANNESSEN
			J. DVORAK

ONE INCH AT FULL SCALE.
 IF NOT, SCALE ACCORDINGLY.
 FILE NAME: BL1521075P15T03TE6-10
 JOB No: 554-1521-075-P15T04B
 DATE: SEPTEMBER 2013



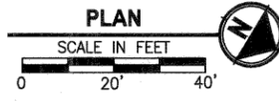
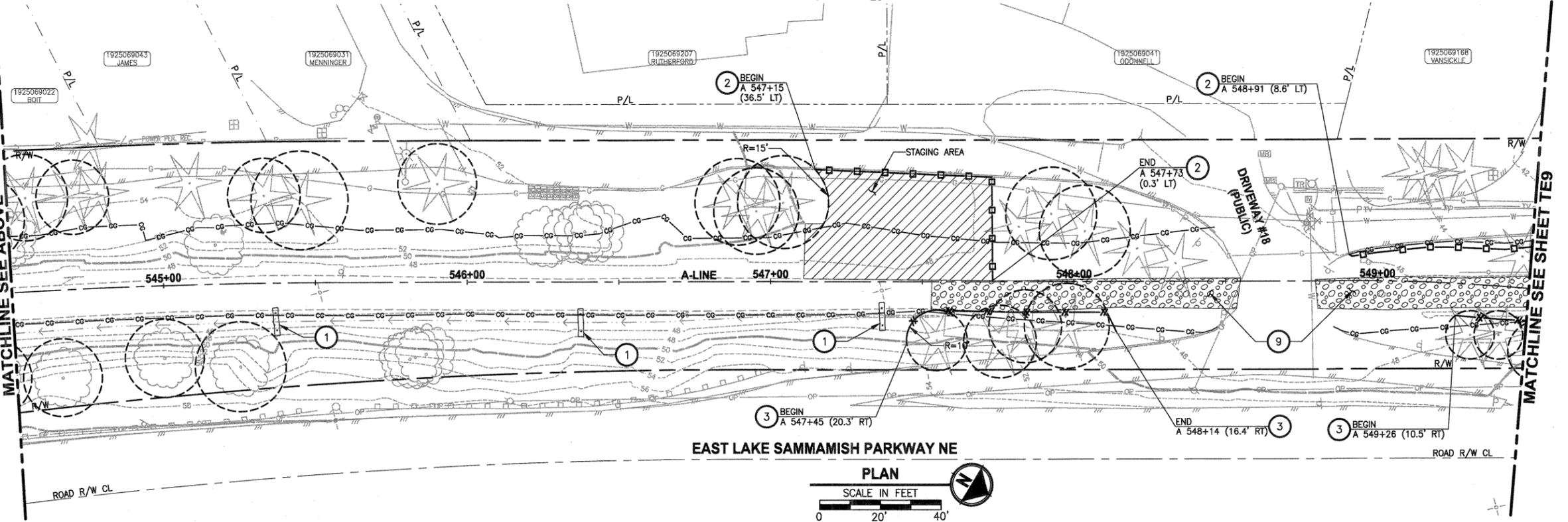
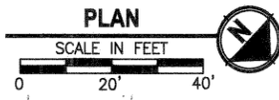
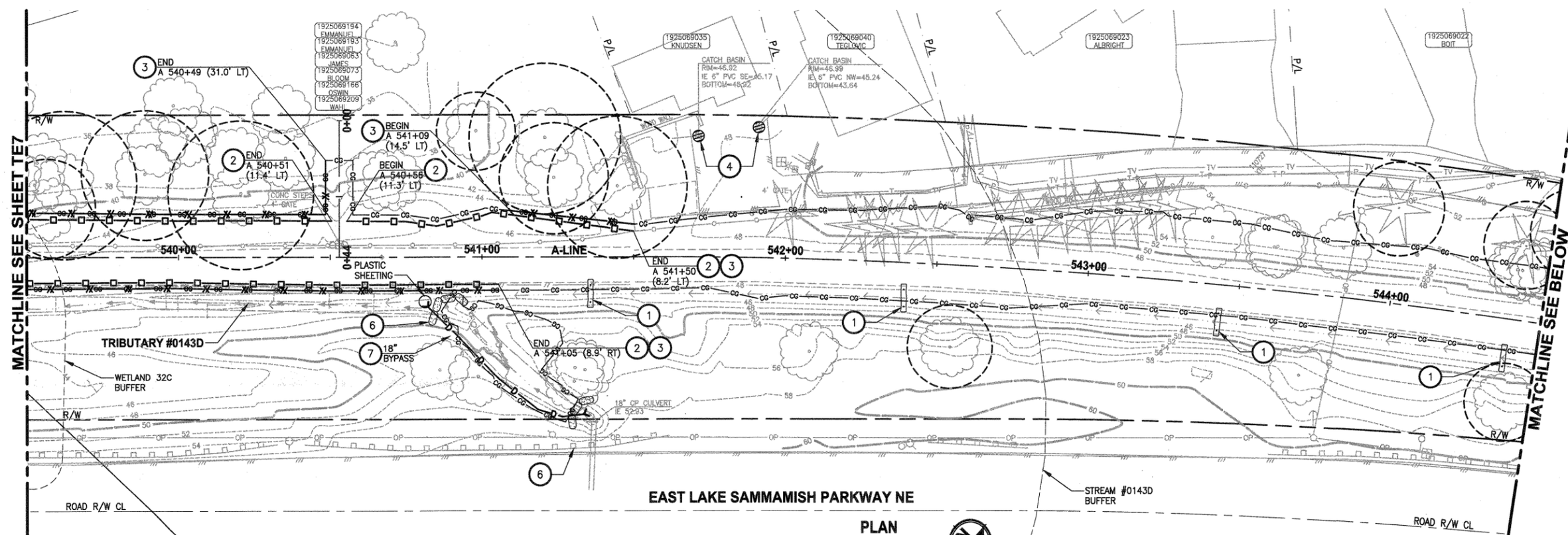
Parametrix
 ENGINEERING, PLANNING, ENVIRONMENTAL SCIENCES
 411 NORTH AVENUE N.E., SUITE 1900
 BELLEVUE, WASHINGTON 98004
 T. 425.468.8200 F. 425.468.8365
 www.parametrix.com

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

TESC PLAN

SHEET NO.
 16 OF 127

TE7



CONSTRUCTION NOTES:

- 1 CHECK DAMS ON CHANNELS, PER WSDOT STANDARD DETAIL 1-50.20-01. USE BIODEGRADABLE CHECK DAMS.
- 2 SILT FENCE, PER WSDOT STANDARD DETAIL 1-30.15-02.
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- 8 METAL GRATE INLET PROTECTION, SEE SHEET TD1.
- 9 STABILIZED CONSTRUCTION ENTRANCE PER WSDOT STD DETAIL 1-80.10-01.

LEGEND:

- CLEARING AND GRUBBING
- SILT FENCE
- HIGH VISIBILITY FENCE
- WATTLE CHECK DAM
- INLET PROTECTION
- GRATE INLET PROTECTION
- SANDBAG DAM
- TEMPORARY DRAIN PIPE
- STAGING AREA
- STABILIZED CONSTRUCTION ENTRANCE
- NPDES CONSTRUCTION STORMWATER DISCHARGE MONITORING POINT (MP #5)
- DRIP LINE*

* DRIPLINES ARE SHOWN ONLY FOR TREES IN CLOSE PROXIMITY TO THE TRAIL AND FOR ARBORIST'S USE.

GENERAL NOTES:

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4. SEE CONTRACT DOCUMENTS FOR PROJECT PERMITS.
5. PRIVATE DRIVEWAYS ARE NOT AVAILABLE FOR CONSTRUCTION ACCESS.
6. SEE SPECIAL PROVISION FOR MAINTENANCE AND REMOVAL OF TESC BMPs.
7. SEE SP SHEETS FOR TREES TO BE REMOVED.
8. SEE SP SHEETS FOR LOCATION OF TEMPORARY SAFETY FENCE.
9. STAGING AREAS SHALL BE RESTORED TO EXISTING CONDITIONS.

CITY OF SAMMAMISH APPROVAL

<i>Sam Phipps</i> City Engineer	9.16.13 Date
<i>Mona Davis</i> Community Development	9.16.13 Date

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

LAYOUT: TEB
 PATH: U:\Bel\Projects\Clients\1521-King_City\554-1521-075-ELST\98Sves\CADD\Phase 15\Task 03.Dwg\
 PLOTTED BY: purgabub DATE: Tuesday, September 10, 2013 12:49:55 PM

NO.	REVISIONS	DATE	BY	DESIGNED
				C. BUITRAGO
				B. PURGANAN
				P. JOHANNESSEN
				J. DVORAK

ONE INCH AT FULL SCALE.
IF NOT, SCALE ACCORDINGLY

FILE NAME
BL1521075P15T03TE6-10

JOB No.
554-1521-075-P15T048

DATE
SEPTEMBER 2013



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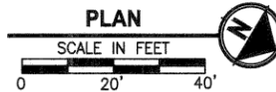
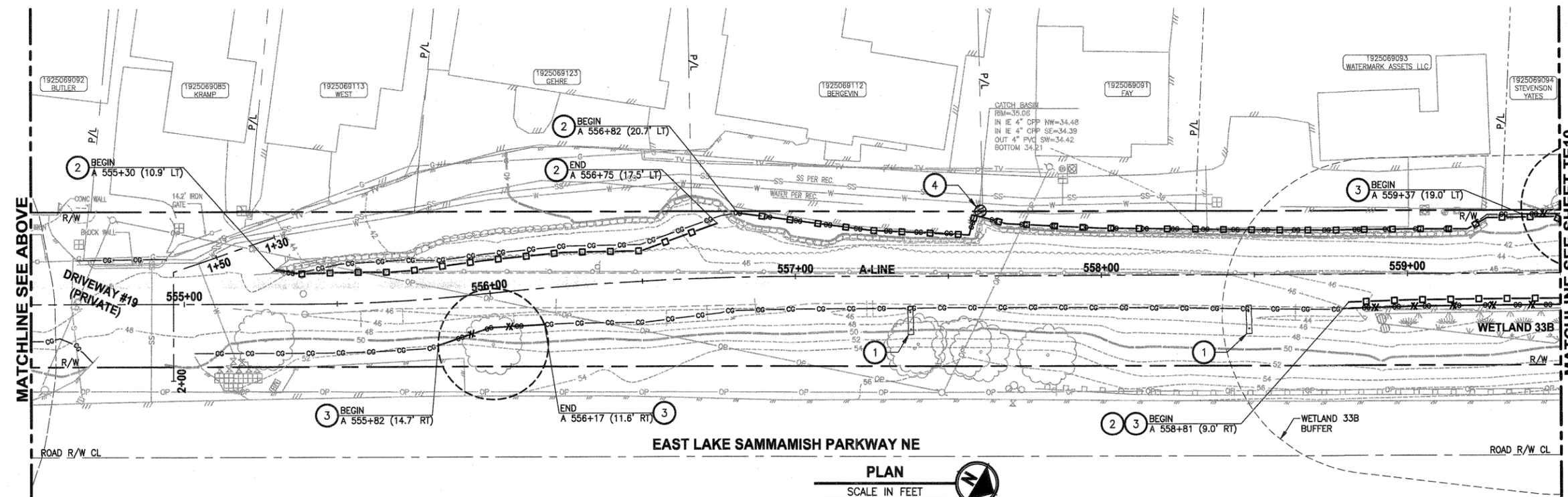
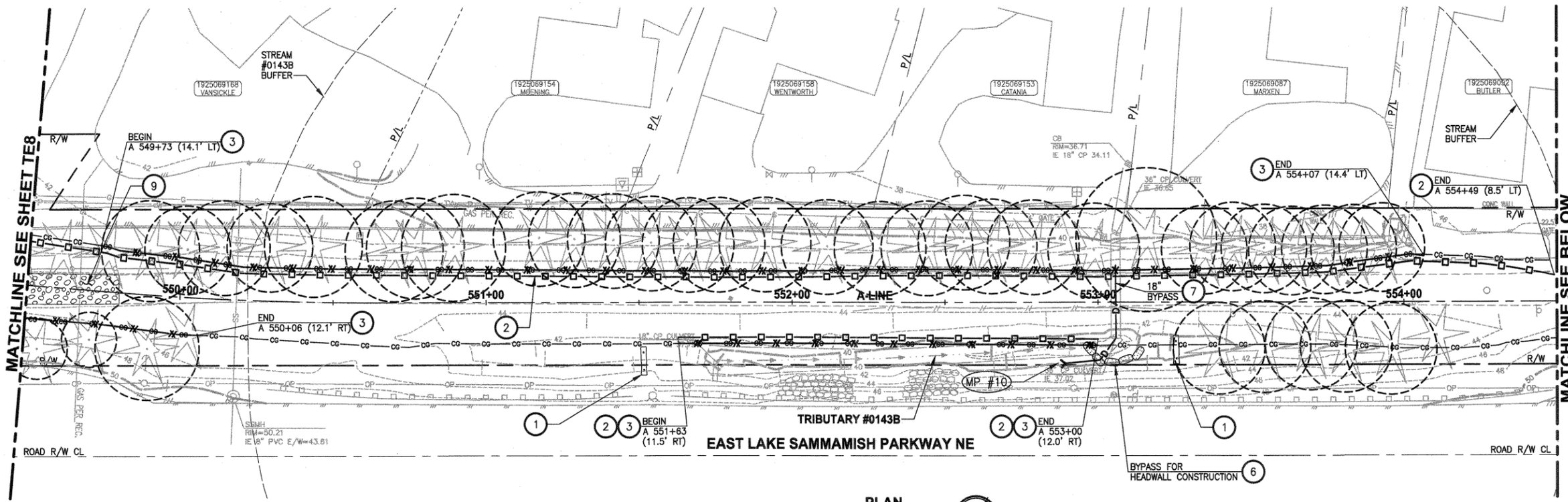
411 108TH AVENUE N.E., SUITE 1800
BELLEVUE, WASHINGTON 98004
T. 425.458.6200 F. 425.458.5593
www.parametrix.com

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

TESC PLAN

SHEET NO.
17 OF 127

TE8



CONSTRUCTION NOTES:

- 1 CHECK DAMS ON CHANNELS, PER WSDOT STANDARD DETAIL 1-50.20-01. USE BIODEGRADABLE CHECK DAMS.
- 2 SILT FENCE, PER WSDOT STANDARD DETAIL 1-30.15-02.
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- 7 INSTALL TEMPORARY BYPASS TO DIVERT WATER AROUND WORK ZONE. PROTECT DISCHARGE AREA FROM EROSION WITH PLASTIC SHEETING.
- 8 METAL GRATE INLET PROTECTION, SEE SHEET TD.1.
- 9 STABILIZED CONSTRUCTION ENTRANCE PER WSDOT STD DETAIL 1-80.10-01.

LEGEND:

- CLEARING AND GRUBBING
- SILT FENCE
- HIGH VISIBILITY FENCE
- WATTLE CHECK DAM
- INLET PROTECTION
- GRATE INLET PROTECTION
- SANDBAG DAM
- TEMPORARY DRAIN PIPE
- STAGING AREA
- STABILIZED CONSTRUCTION ENTRANCE
- NPDES CONSTRUCTION STORMWATER DISCHARGE MONITORING POINT
- DRIP LINE*

* DRIP LINES ARE SHOWN ONLY FOR TREES IN CLOSE PROXIMITY TO THE TRAIL AND FOR ARBORIST'S USE.

GENERAL NOTES:

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4. SEE CONTRACT DOCUMENTS FOR PROJECT PERMITS.
5. PRIVATE DRIVEWAYS ARE NOT AVAILABLE FOR CONSTRUCTION ACCESS.
6. SEE SPECIAL PROVISION FOR MAINTENANCE AND REMOVAL OF TESC BMPs.
7. SEE SP SHEETS FOR TREES TO BE REMOVED.
8. SEE SP SHEETS FOR LOCATION OF TEMPORARY SAFETY FENCE.
9. STAGING AREAS SHALL BE RESTORED TO EXISTING CONDITIONS.

CITY OF SAMMAMISH APPROVAL	
	9.16.13
City Engineer	Date
	9.16.13
Community Development	Date

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

LAYOUT: TEB PATR: U:\Bali\Projects\Clienta\1521-075-ELS\1995\cst\CA00\Phase 15\Task 03\Draw\

REVISIONS	DATE	BY	DESIGNED
			C. BUITRAGO
			B. PURGANAN
			P. JOHANNESSEN
			J. DVORAK

ONE INCH AT FULL SCALE.
IF NOT, SCALE ACCORDINGLY

FILE NAME
BL1521075P15T03TE6-10

JOB No.
554-1521-075-P15T04B

DATE
SEPTEMBER 2013



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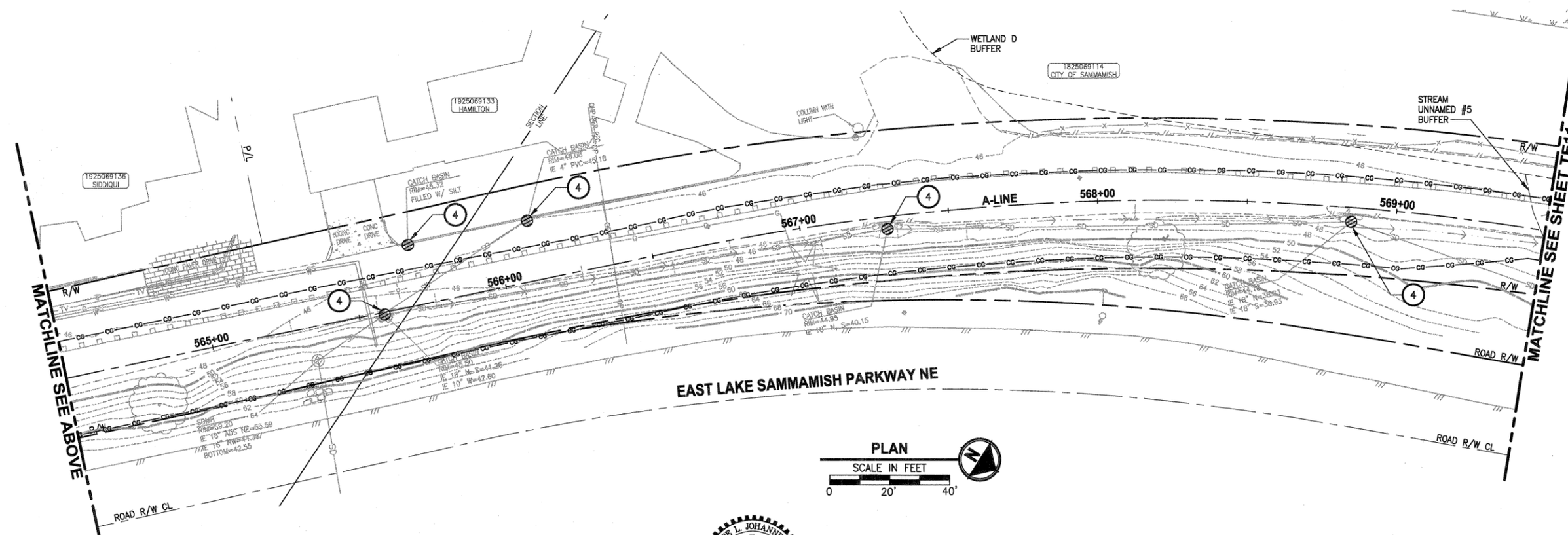
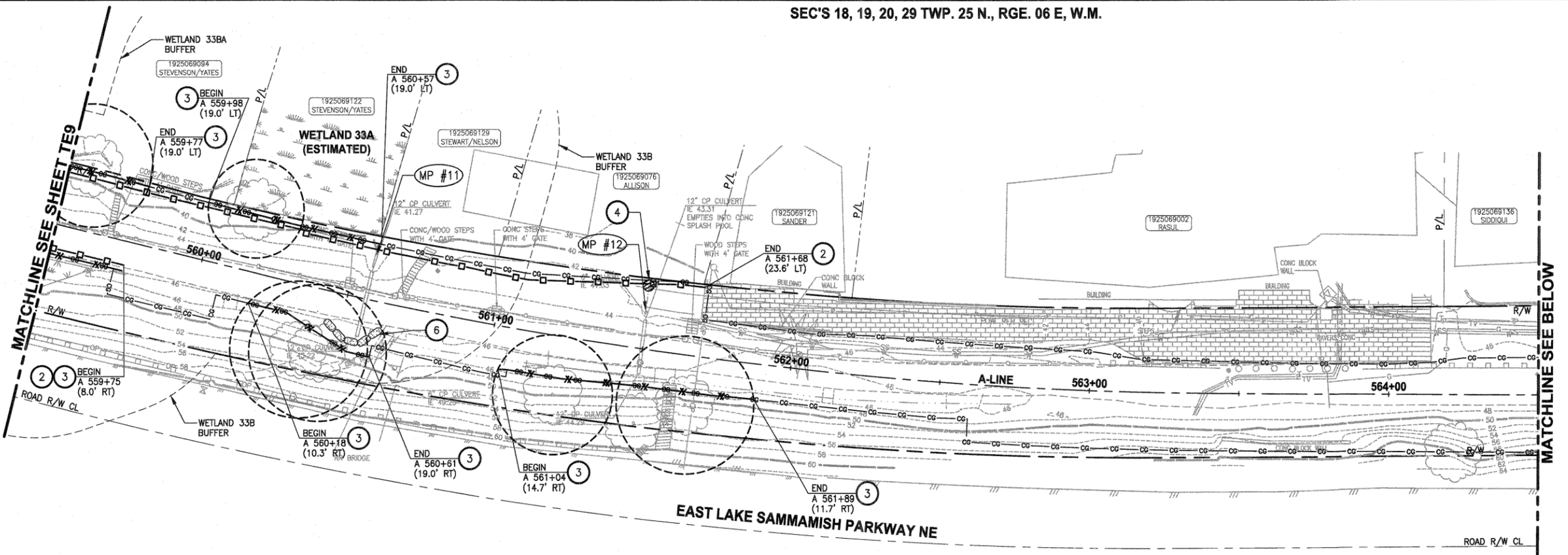
411 108TH AVENUE N.E., SUITE 1000
BELLEVUE, WASHINGTON 98004
T. 425.459.6200 F. 425.459.6363
www.parametrix.com

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

TESC PLAN

SHEET NO.
18 OF 127

TE9



CONSTRUCTION NOTES:

- 1 CHECK DAMS ON CHANNELS, PER WSDOT STANDARD DETAIL I-50.20-01. USE BIODEGRADABLE CHECK DAMS.
- 2 SILT FENCE, PER WSDOT STANDARD DETAIL I-30.15-02.
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- 8 METAL GRATE INLET PROTECTION, SEE SHEET TD1.
- 9 STABILIZED CONSTRUCTION ENTRANCE PER WSDOT STD DETAIL I-80.10-01.

LEGEND:

- CG CG CLEARING AND GRUBBING
- SILT FENCE
- HIGH VISIBILITY FENCE
- WATTLE CHECK DAM
- INLET PROTECTION
- GRATE INLET PROTECTION
- SANDBAG DAM
- TEMPORARY DRAIN PIPE
- STAGING AREA
- STABILIZED CONSTRUCTION ENTRANCE
- NPDES CONSTRUCTION STORMWATER DISCHARGE MONITORING POINT
- DRIP LINE*

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9. STAGING AREAS SHALL BE RESTORED TO EXISTING CONDITIONS.

CITY OF SAMMAMISH APPROVAL	
<i>[Signature]</i> City Engineer	9.16.12 Date
<i>[Signature]</i> Community Development	9.16.13 Date

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

LAYOUT: TE10 PATH: U:\Bell\Projects\Clients\King_Cnty\554-1521-075-ELST_98Secs\CADD\Phase 15\Task 03\Draw\ PLOTTED BY: purgobut DATE: Tuesday, September 10, 2013 12:48:01 PM

NO.	REVISIONS	DATE	BY	DESIGNED
				C. BUITRAGO
				B. PURGANAN
				P. JOHANNESSEN
				J. DVORAK

ONE INCH AT FULL SCALE.
IF NOT, SCALE ACCORDINGLY

FILE NAME
BL1521075P15T03TE8-10
JOB No.
554-1521-075-P15T04B
DATE
SEPTEMBER 2013



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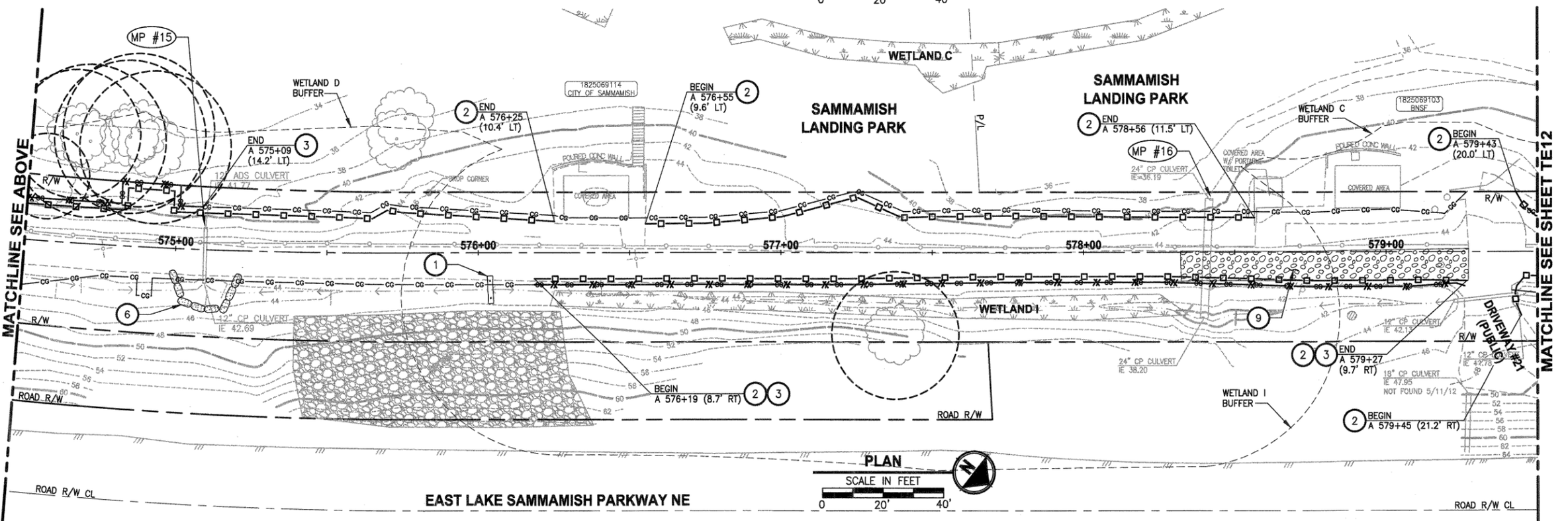
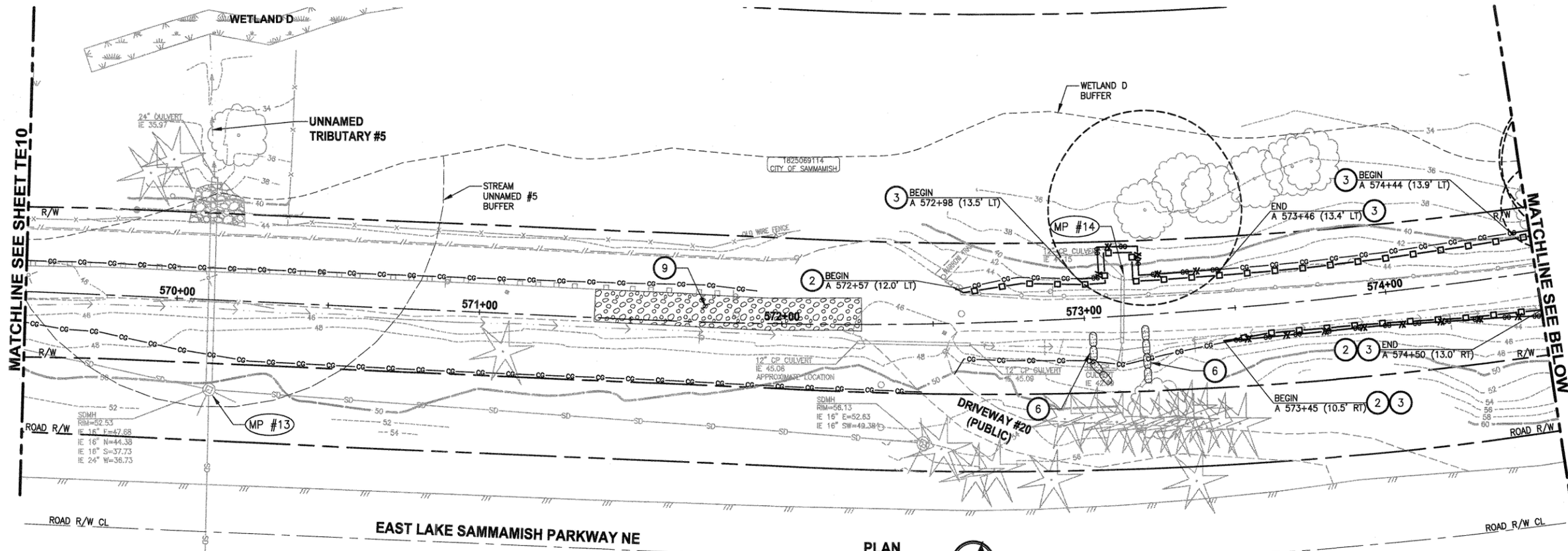
411 108TH AVENUE N.E., SUITE 1800
BELLEVUE, WASHINGTON 98004
T. 425.458.0200 F. 425.458.0393
www.parametrix.com

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

TESC PLAN

SHEET NO.
19 OF 127

TE10



CONSTRUCTION NOTES:

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- 9 STABILIZED CONSTRUCTION ENTRANCE PER WSDOT STD DETAIL I-80.10-01.

LEGEND:

- CG CG CLEARING AND GRUBBING
- □ SILT FENCE
- X X HIGH VISIBILITY FENCE
- ▬ WATTLE CHECK DAM
- INLET PROTECTION
- ▬ GRATE INLET PROTECTION
- ▬ SANDBAG DAM
- D — TEMPORARY DRAIN PIPE
- ▬ STAGING AREA
- ▬ STABILIZED CONSTRUCTION ENTRANCE
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CITY OF SAMMAMISH APPROVAL

Paula Willet 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: TE11 PATH: U:\Bent\Projects\Clients\1521-King_City\554-1521-075-ELST\98Sec\CADD\Phase 15\Task 03\Drawn PLOTTED BY: purgaban DATE: Tuesday, September 10, 2013 12:52:18 PM

REVISIONS	DATE	BY	DESIGNED
			C. BUITRAGO
			B. PURGANAN
			P. JOHANNESSEN
			J. DVORAK

ONE INCH AT FULL SCALE.
IF NOT, SCALE ACCORDINGLY

FILE NAME
BL1521075P15T03TE11-13

JOB NO
554-1521-075-P15T04B

DATE
SEPTEMBER 2013



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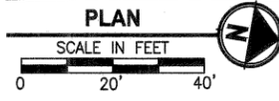
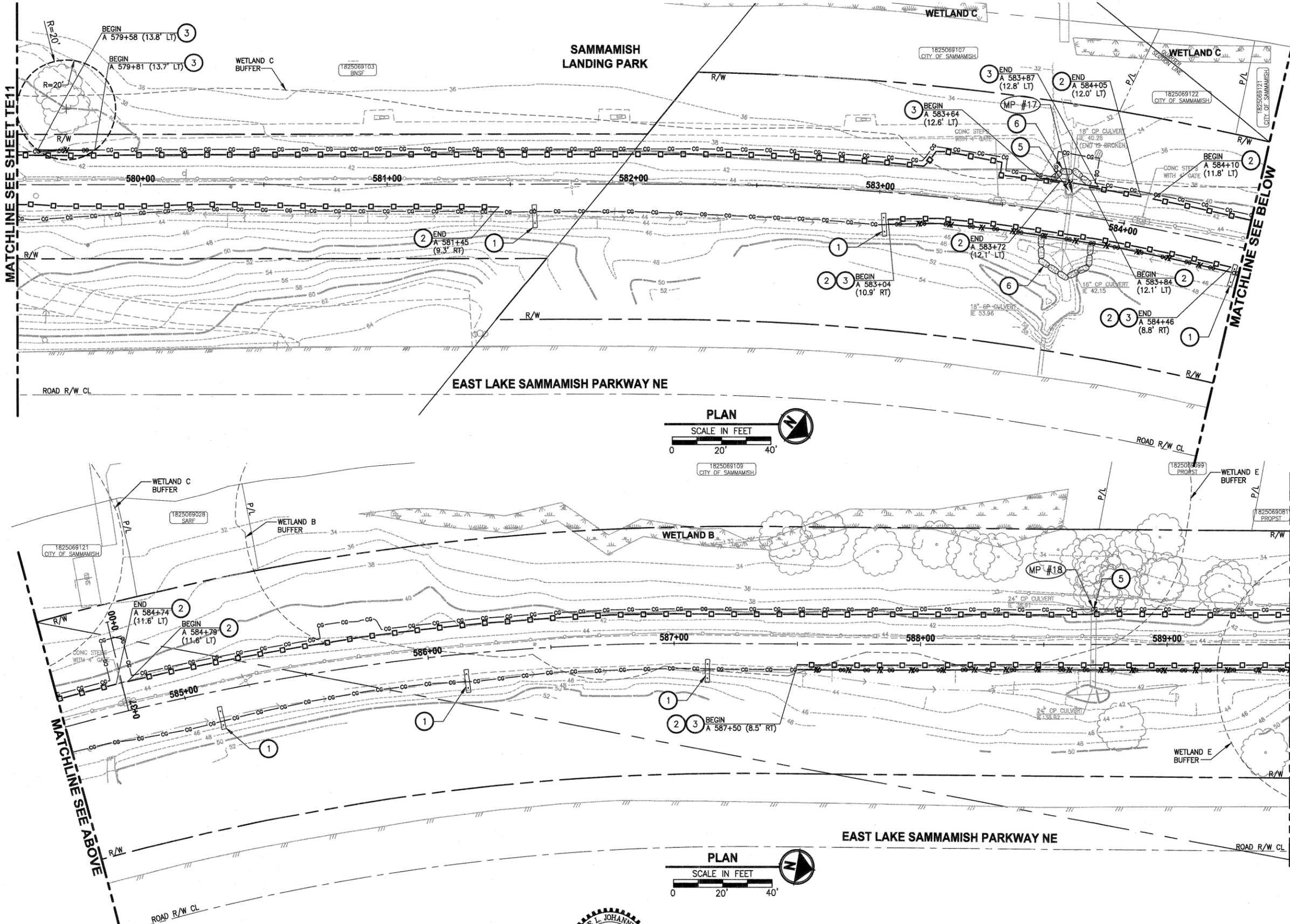
411 108TH AVENUE N.E., SUITE 1800
BELLEVUE, WASHINGTON 98004
T. 425-468-8200 F. 425-468-6363
www.parametrix.com

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

TESC PLAN

SHEET NO.
20 OF 127

TE11



CONSTRUCTION NOTES:

- 1 CHECK DAMS ON CHANNELS, PER WSDOT STANDARD DETAIL 1-50.20-01. USE BIODEGRADABLE CHECK DAMS.
- 2 SILT FENCE, PER WSDOT STANDARD DETAIL 1-30.15-02.
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LEGEND:

- CG CG CG CLEARING AND GRUBBING
- □ □ SILT FENCE
- X X X HIGH VISIBILITY FENCE
- WATTLE CHECK DAM
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- TEMPORARY DRAIN PIPE
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- STABILIZED CONSTRUCTION ENTRANCE
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- DRIP LINE*

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CITY OF SAMMAMISH APPROVAL

David Lipot City Engineer 9-16-13
Mona Davis Community Development 9-16-13

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

LAYOUT: TE12 PATH: U:\Bell\Projects\Clients\1521-King_City\584-1521-075-ELST\99Specs\CADD\Phase 15\Task 03\DWG\ PLOTTED BY: purgaban DATE: Tuesday, September 10, 2013 12:52:54 PM

REVISIONS	DATE	BY	DESIGNED
			C. BUITRAGO
			B. PURGANAN
			P. JOHANNESSEN
			J. DVORAK

ONE INCH AT FULL SCALE, IF NOT, SCALE ACCORDINGLY

FILE NAME: BL1521075P15T03TE11-13
 JOB No: 584-1521-075-P15T04B
 DATE: SEPTEMBER 2013



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 ENGINEERING, PLANNING, ENVIRONMENTAL SCIENCES

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

TESC PLAN

SHEET NO.
 21 OF 127

TE12

CONSTRUCTION NOTES:

- 1 CHECK DAMS ON CHANNELS, PER WSDOT STANDARD DETAIL I-50.20-01. USE BIODEGRADABLE CHECK DAMS.
- 2 SILT FENCE, PER WSDOT STANDARD DETAIL I-30.15-02.
- 3 HIGH VISIBILITY FENCE, PER WSDOT STANDARD DETAIL I-10.10-01.
- 4 STORM DRAIN INLET PROTECTION, PER WSDOT STANDARD DETAIL I-40.20-00.
- 5 EROSION CONTROL AT CULVERT ENDS, PER WSDOT STANDARD DETAIL I-30.20-00.
- 6 SANDBAG DAM, DEWATER CONSTRUCTION AREA DURING CULVERT WORK. SANDBAG DAM SHALL BE PAID UNDER EROSION/WATER POLLUTION CONTROL.
- 7 INSTALL TEMPORARY BYPASS TO DIVERT WATER AROUND WORK ZONE. PROTECT DISCHARGE AREA FROM EROSION WITH PLASTIC SHEETING.
- 8 METAL GRATE INLET PROTECTION, SEE SHEET TD1.
- 9 STABILIZED CONSTRUCTION ENTRANCE PER WSDOT STD DETAIL I-80.10-01.

LEGEND:

- CG — CG — CLEARING AND GRUBBING
- □ — □ — SILT FENCE
- X — X — HIGH VISIBILITY FENCE
- [] — [] — WATTLE CHECK DAM
- [] — [] — INLET PROTECTION
- [] — [] — GRATE INLET PROTECTION
- [] — [] — SANDBAG DAM
- [] — [] — TEMPORARY DRAIN PIPE
- [] — [] — STAGING AREA
- [] — [] — STABILIZED CONSTRUCTION ENTRANCE
- [] — [] — NPDES CONSTRUCTION STORMWATER DISCHARGE MONITORING POINT
- [] — [] — DRIP LINE*

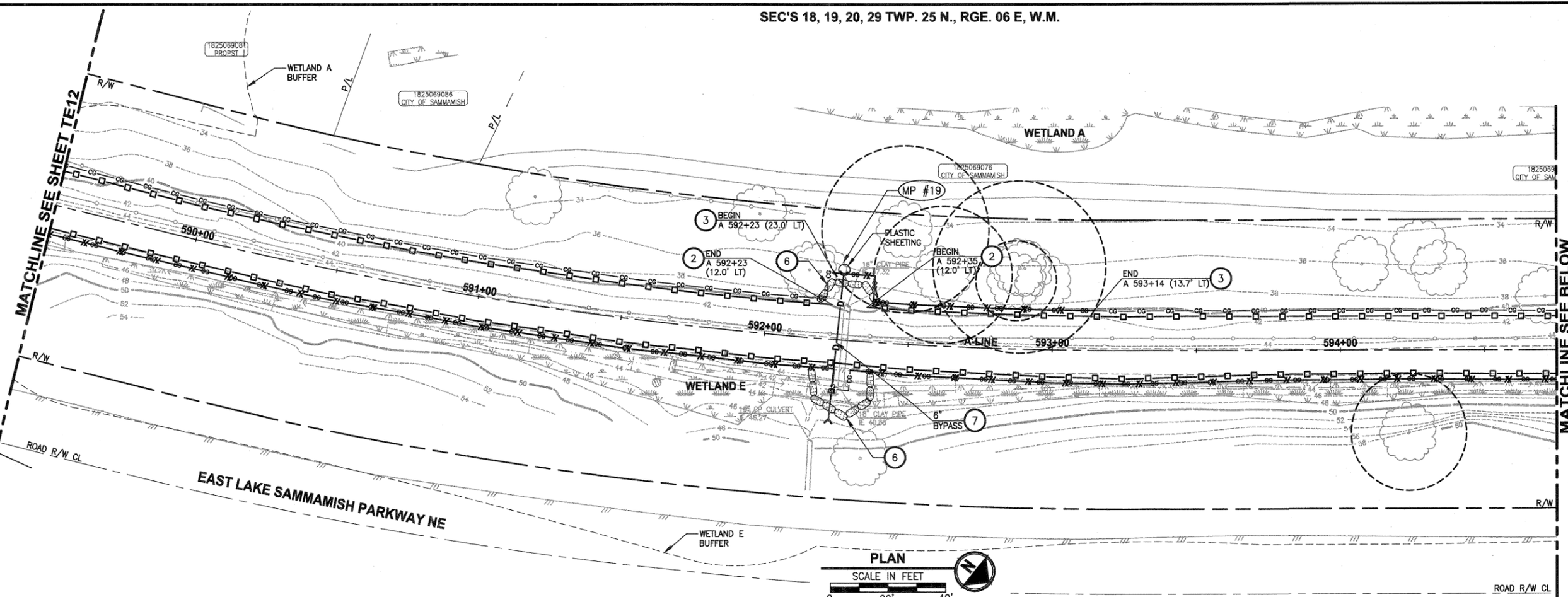
* DRIP LINES ARE SHOWN ONLY FOR TREES IN CLOSE PROXIMITY TO THE TRAIL AND FOR ARBORIST'S USE.

GENERAL NOTES:

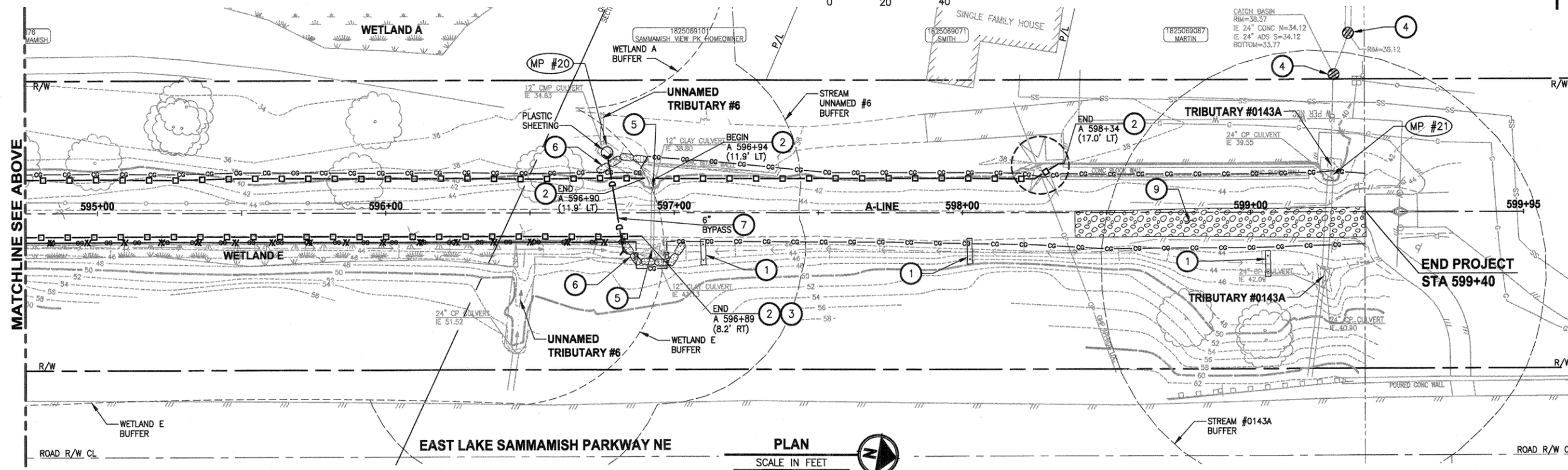
1. CONSTRUCTION METHODS SHALL COMPLY WITH THE TERMS AND CONDITIONS OF THE HPA PERMIT. ISOLATE IN-WATER WORK AREAS USING DAMS. APPROPRIATE FISH EXCLUSION METHODS SHALL BE USED PRIOR TO IN-WATER WORK.
2. CONTRACTOR SHALL PREVENT CONCRETE PROCESS AND WASH WATER FROM ENTERING DOWNSTREAM SURFACE WATER.
3. THE CONTRACTOR SHALL ENSURE THAT ALL EXISTING DRAINAGE PATTERNS ARE MAINTAINED DURING AND AFTER CONSTRUCTION.
4. SEE CONTRACT DOCUMENTS FOR PROJECT PERMITS.
5. PRIVATE DRIVEWAYS ARE NOT AVAILABLE FOR CONSTRUCTION ACCESS.
6. SEE SPECIAL PROVISION FOR MAINTENANCE AND REMOVAL OF TESC BMPs.
7. SEE SP SHEETS FOR TREES TO BE REMOVED.
8. SEE SP SHEETS FOR LOCATION OF TEMPORARY SAFETY FENCE.
9. STAGING AREAS SHALL BE RESTORED TO EXISTING CONDITIONS.

CITY OF SAMMAMISH APPROVAL	
<i>[Signature]</i> City Engineer	9.16.13 Date
<i>[Signature]</i> Community Development	9.16.13 Date

DPER ACTIVITY NUMBER GRDE12-0017/SHOR12-0003 FEDERAL AID # STPE-2017 (126)
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PLAN
SCALE IN FEET
0 20' 40'



PLAN
SCALE IN FEET
0 20' 40'

LAYOUT: TE13
 PATH: U:\Ball\Projects\Clients\1521-King_City\554-1521-075-ELST\985\cadd\Phase_15\Task_03\Drawn
 PLOTTED BY: purgaban DATE: Tuesday, September 10, 2013 12:51:31 PM

REVISIONS	DATE	BY	DESIGNED
			C. BUJTRAGO
			B. PURGANAN
			P. JOHANNESSEN
			J. DVORAK

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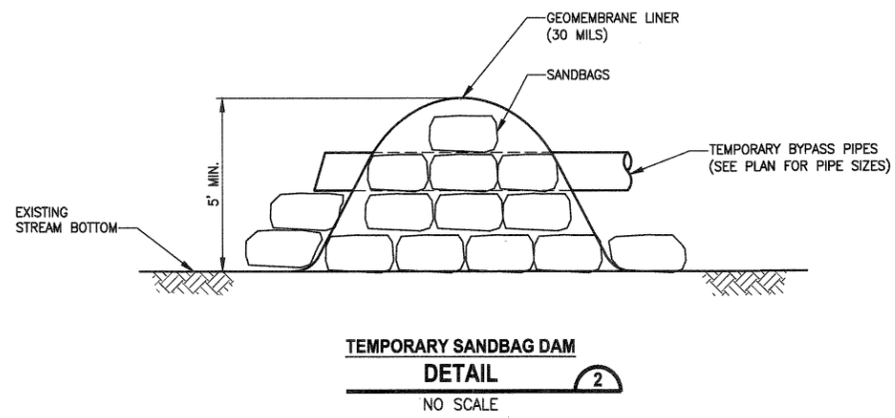
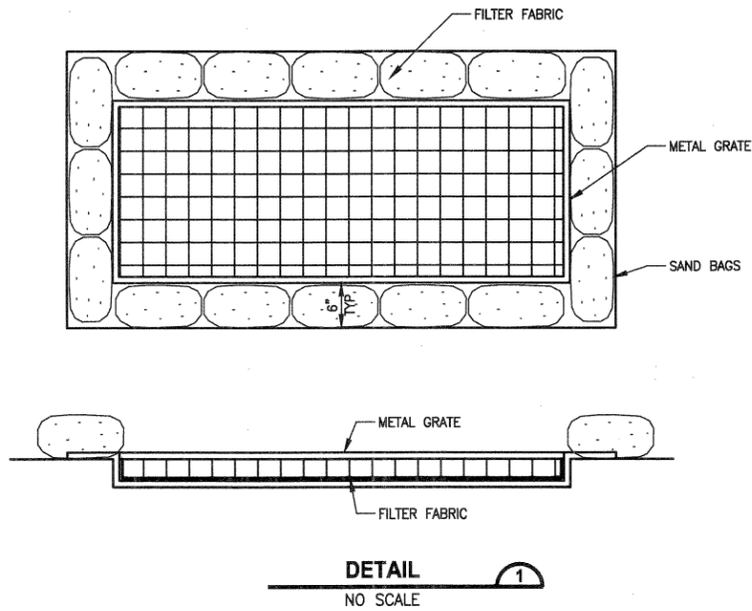
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SAMMAMISH, WA

TESC PLAN

SHEET NO.
22 OF 127

TE13



PATH: U:\Bait\Projects\Clients\1521-King_Cnty\554-1521-075-ELST\995\CA\Phase 15\Task 03\Dwg\ PLOTTED BY: purgobut DATE: Tuesday, September 10, 2013 12:53:52 PM
 LAYOUT: TD1

REVISIONS	DATE	BY	DESIGNED
			C. BUITRAGO
			DRAWN B. PURGANAN
			CHECKED P. JOHANNESSEN
			APPROVED J. DVORAK

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 MASTER PLAN TRAIL
 NORTH SAMMAMISH SEGMENT**
 SAMMAMISH, WA

TESC DETAILS

SHEET NO.
 23 OF 127
TD1

CITY OF SAMMAMISH APPROVAL	
<i>Paula Ripston</i> City Engineer	9.16.13 Date
<i>Mona Davis</i> Community Development	9.16.13 Date

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