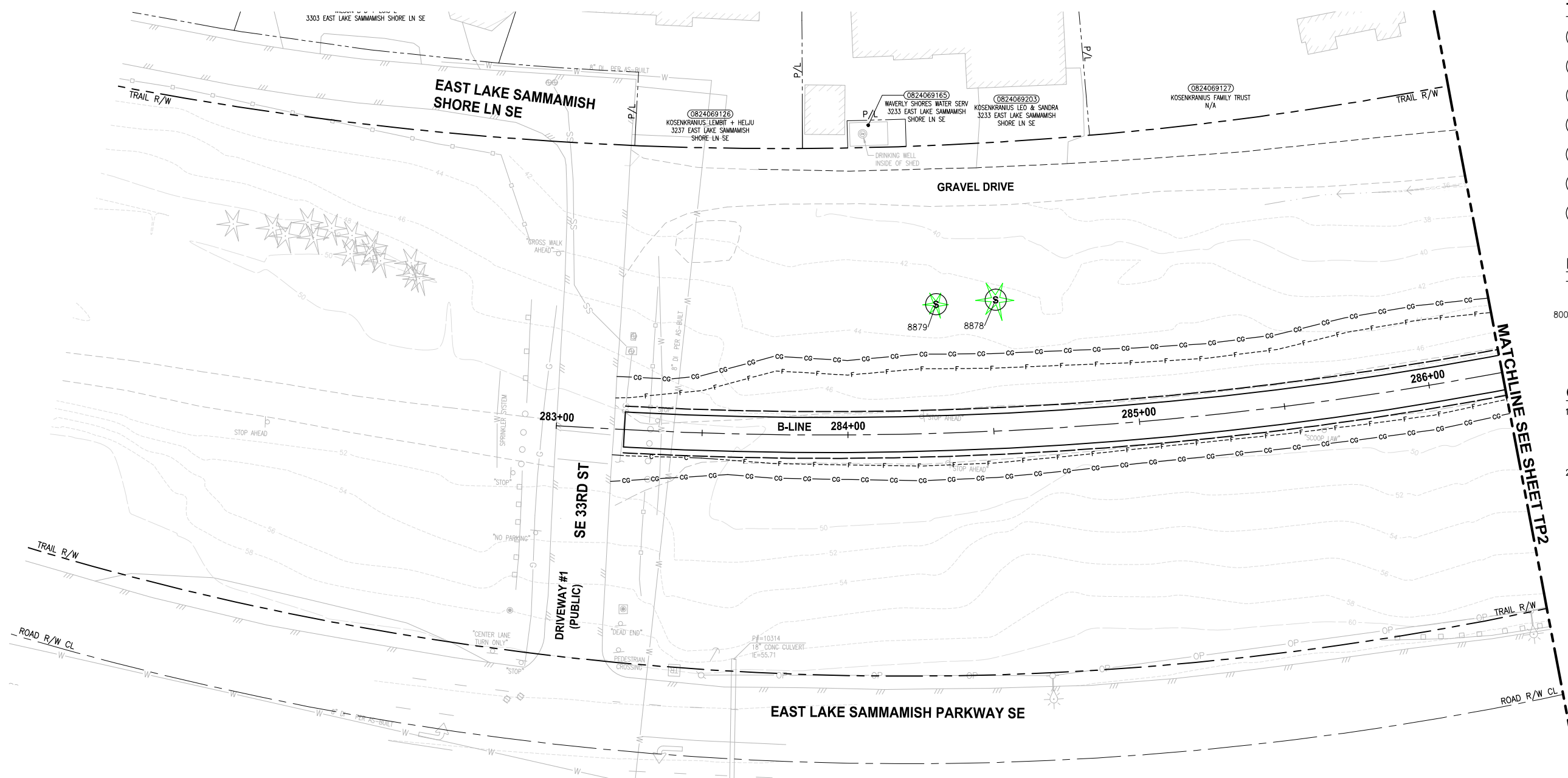


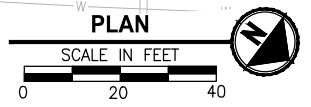
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- TREE REMOVAL AND PRESERVATION NOTES:**
- (S) SAVE
 - (X) REMOVE
 - (M) MONITOR
 - (RP) ROOT PRUNE
 - (CP) CLEARANCE PRUNE
 - (RD) REMOVE DEAD STEM
 - (H) REMOVE ALL BRANCHES AND LEAVE 18' TALL TRUNK AS HABITAT SNAG

- LEGEND:**
- CG CG CLEARING AND GRUBBING
 - 8000 SIGNIFICANT TREE EVALUATED BY ARBORIST

- GENERAL NOTES:**
- TREES WITHIN 40 FEET OF PROPOSED TRAIL CENTERLINE HAVE BEEN ASSESSED BY AN ARBORIST. ACTIVITIES BY THE CONTRACTOR OR KING COUNTY HAVE BEEN IDENTIFIED IN THE "TREE REMOVAL AND PRESERVATION NOTES" ABOVE.
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CITY OF SAMMAMISH APPROVAL	
City Engineer _____	Date _____
Community Development _____	Date _____

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NOT FOR CONSTRUCTION

REVISIONS	DATE	BY	DESIGNED
			J. JUN
			J. JUN
			P. JOHANNESSEN
			Y. HO

ONE INCH AT FULL SCALE, IF NOT, SCALE ACCORDINGLY

FILE NAME: BL1521075P19T03TP-01
 JOB No.: 54-1521-075 P19 T03
 DATE: JULY 2016

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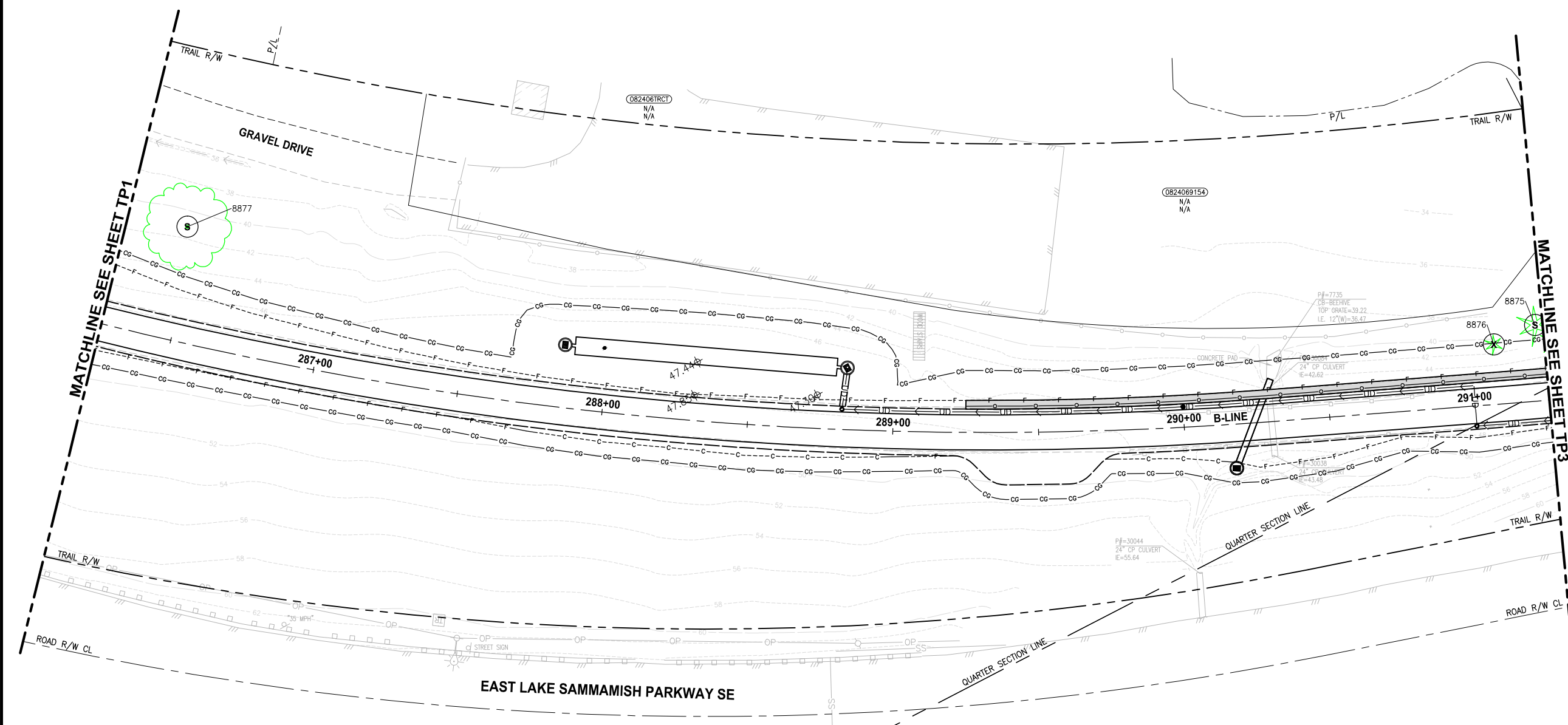
PROJECT NAME
**EAST LAKE SAMMAMISH
 MASTER PLAN TRAIL
 SOUTH SAMMAMISH SEGMENT B**
 SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
1 OF 28

TP1

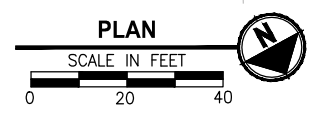
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- TREE REMOVAL AND PRESERVATION NOTES:**
- (S) SAVE
 - (X) REMOVE
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			J. JUN
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FILE NAME
BL1521075P19T03TP-01

JOB No.
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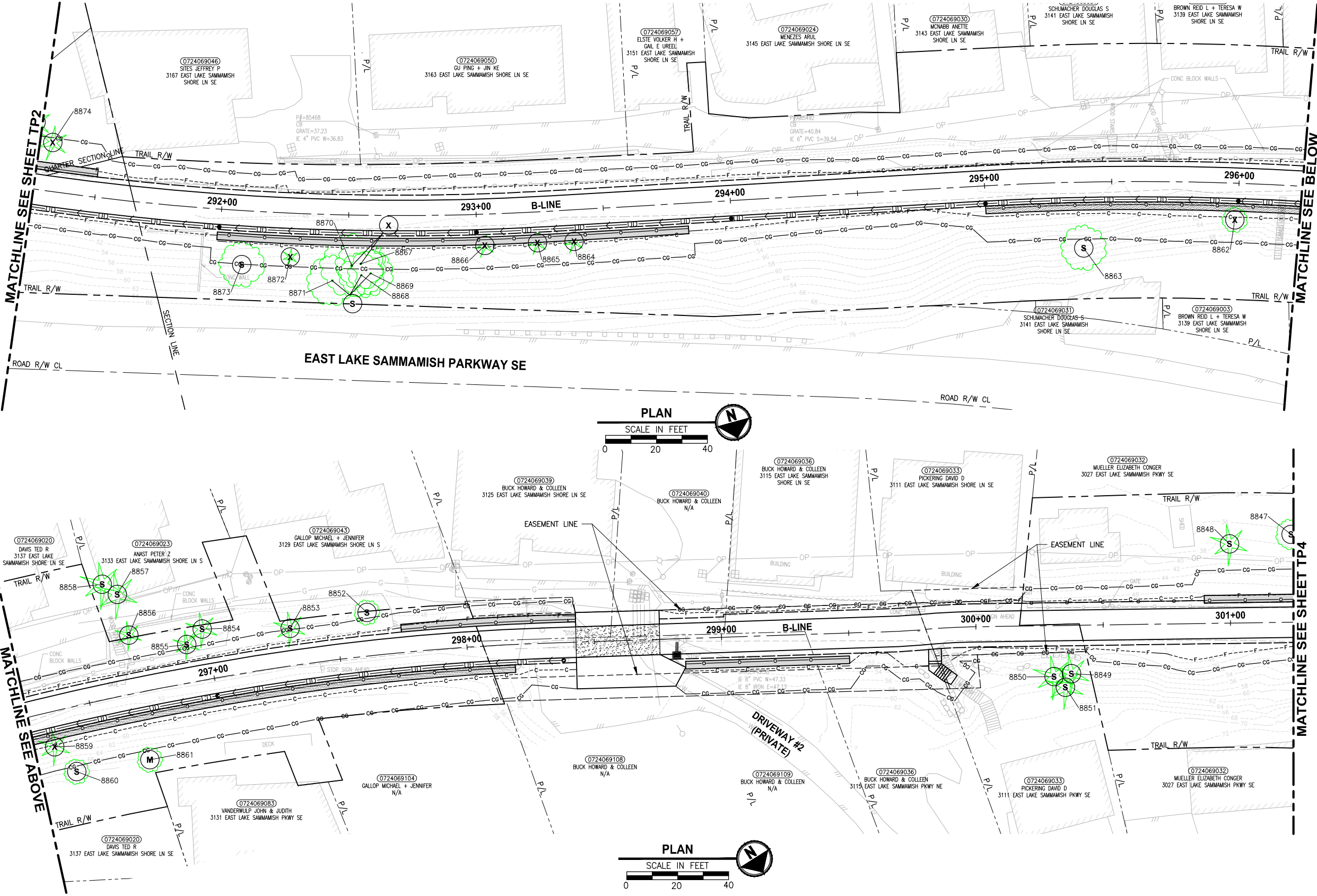
PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
2 OF 28

TP2

LAYOUT: TP3
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TREE REMOVAL AND PRESERVATION NOTES:

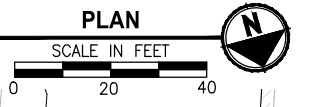
- (S) SAVE
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			P. JOHANNESSEN
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 FILE NAME: BL1521075P19T03TP-01
 JOB No.: 554-1521-075 P19 T03
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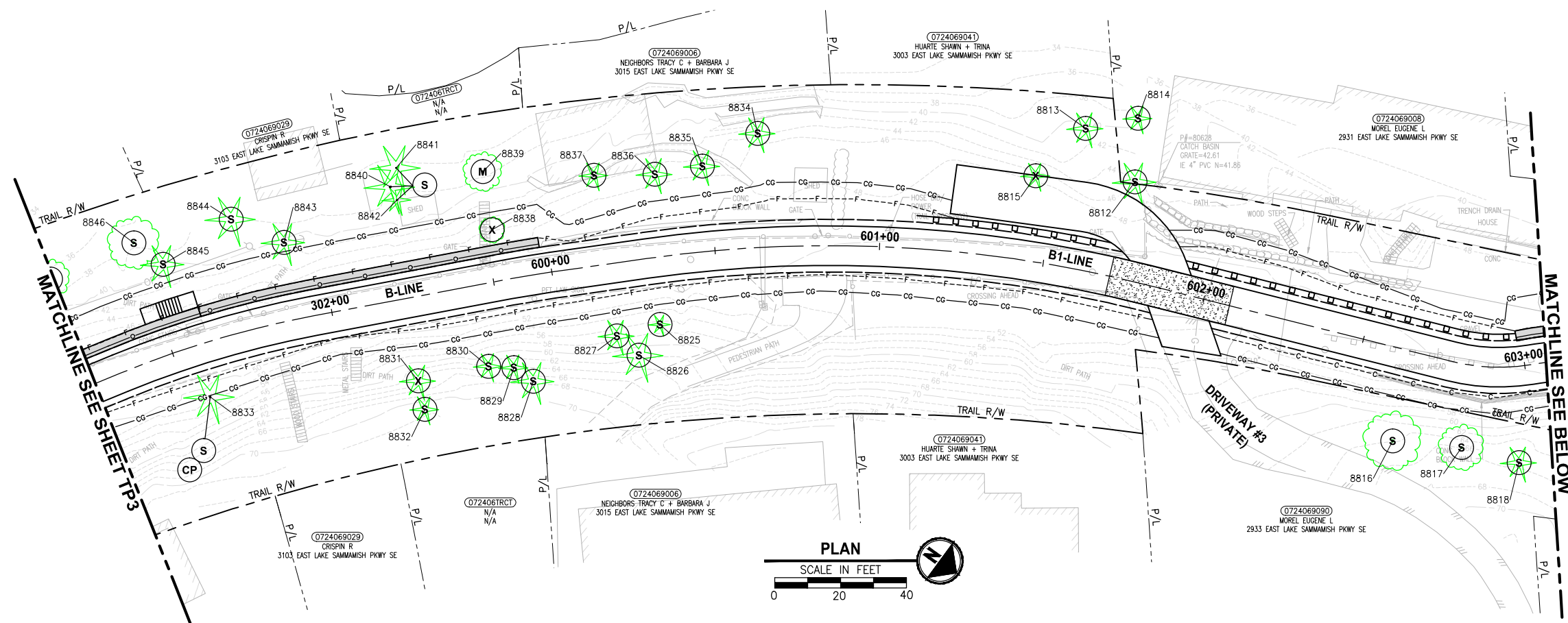
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PROJECT NAME
**EAST LAKE SAMMAMISH
 MASTER PLAN TRAIL
 SOUTH SAMMAMISH SEGMENT B**
 SAMMAMISH, WA

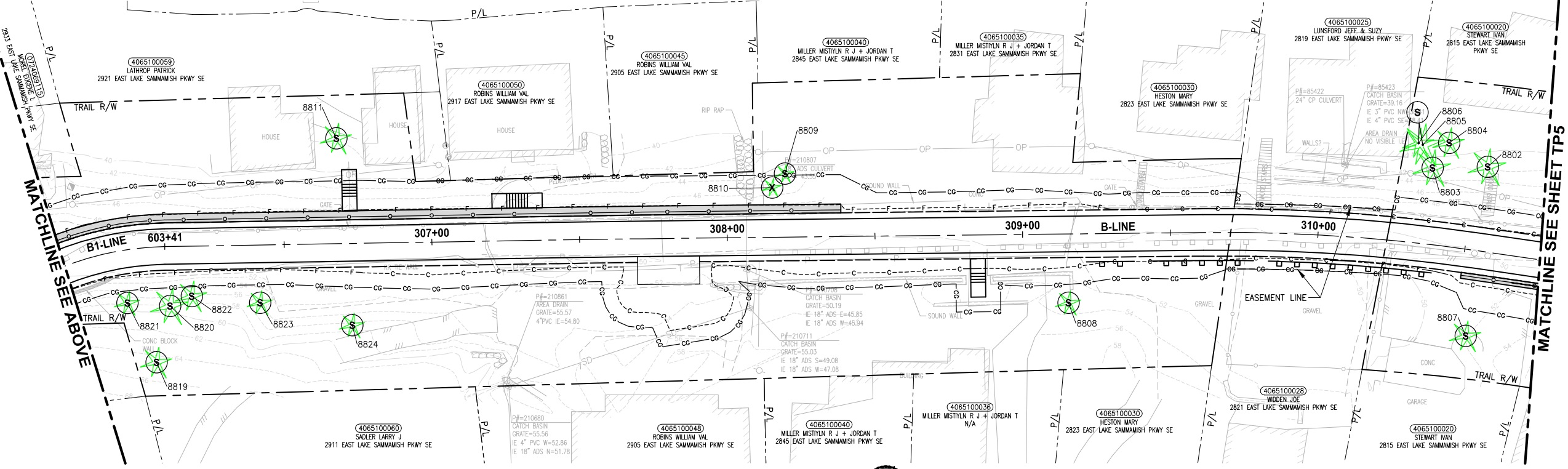
TREE PRESERVATION PLAN

SHEET NO.
 3 OF 28
TP3

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PLAN
 SCALE IN FEET
 0 20 40



PLAN
 SCALE IN FEET
 0 20 40

TREE REMOVAL AND PRESERVATION NOTES:

- (S) SAVE
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REVISIONS	DATE	BY	DESIGNED
			J. JUN
			DRAWN
			J. JUN
			CHECKED
			P. JOHANNESSEN
			APPROVED
			Y. HO

ONE INCH AT FULL SCALE, IF NOT, SCALE ACCORDINGLY
 FILE NAME: BL1521075P19T03TP-01
 JOB No: 554-1521-075 P19 T03
 DATE: JULY 2016

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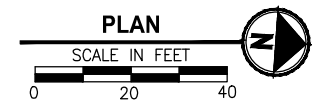
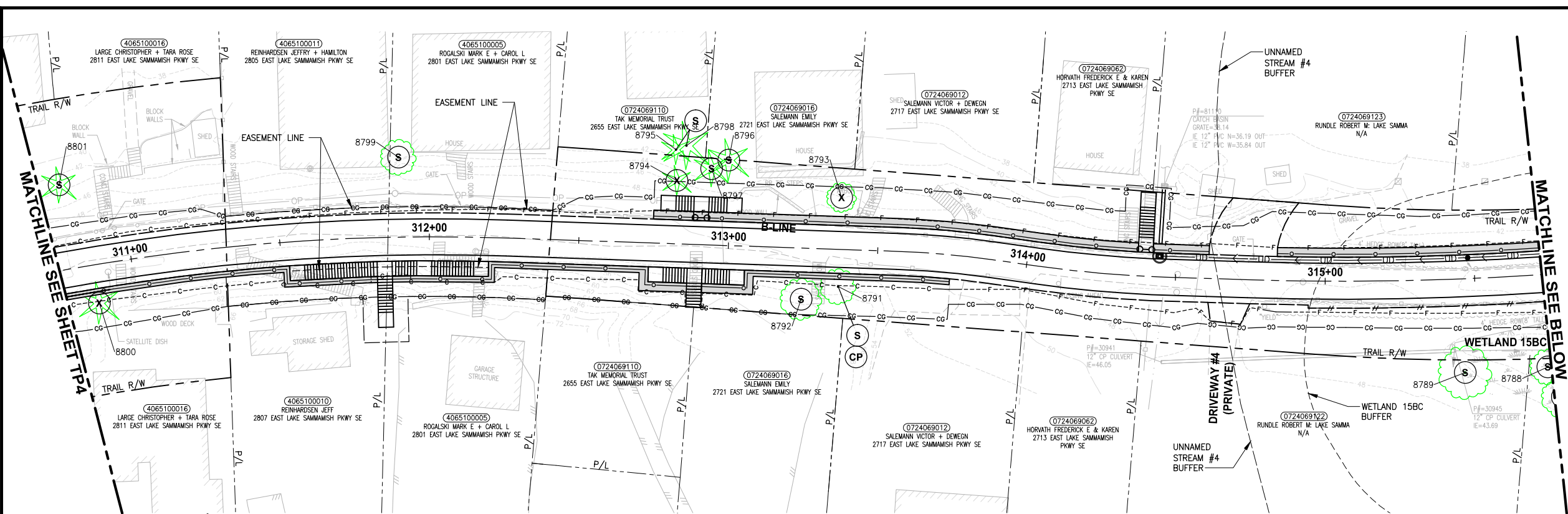
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PROJECT NAME
EAST LAKE SAMMAMISH MASTER PLAN TRAIL SOUTH SAMMAMISH SEGMENT B
 SAMMAMISH, WA

TREE PRESERVATION PLAN
 TP4

SHEET NO.
 4 OF 28

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TREE REMOVAL AND PRESERVATION NOTES:

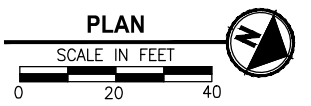
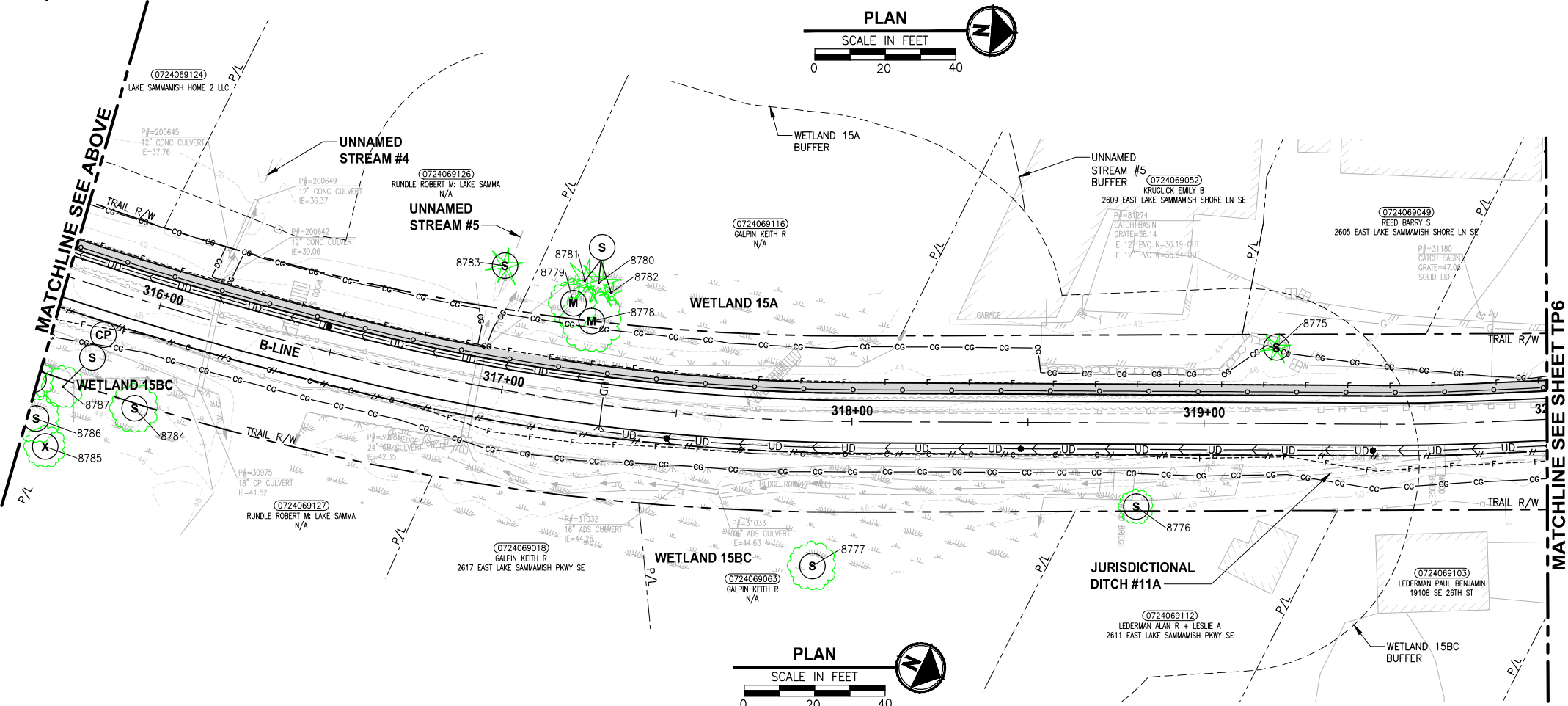
- (S) SAVE
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LEGEND:

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CITY OF SAMMAMISH APPROVAL	
City Engineer	Date
Community Development	Date

**60% REVIEW SUBMITTAL
NOT FOR CONSTRUCTION**

REVISIONS	DATE	BY	DESIGNED
			J. JUN
			J. JUN
			P. JOHANNESSEN
			Y. HO

ONE INCH AT FULL SCALE, IF NOT, SCALE ACCORDINGLY
 FILE NAME: BL1521075P19T03TP-01
 JOB No. 554-1521-075 P19 T03
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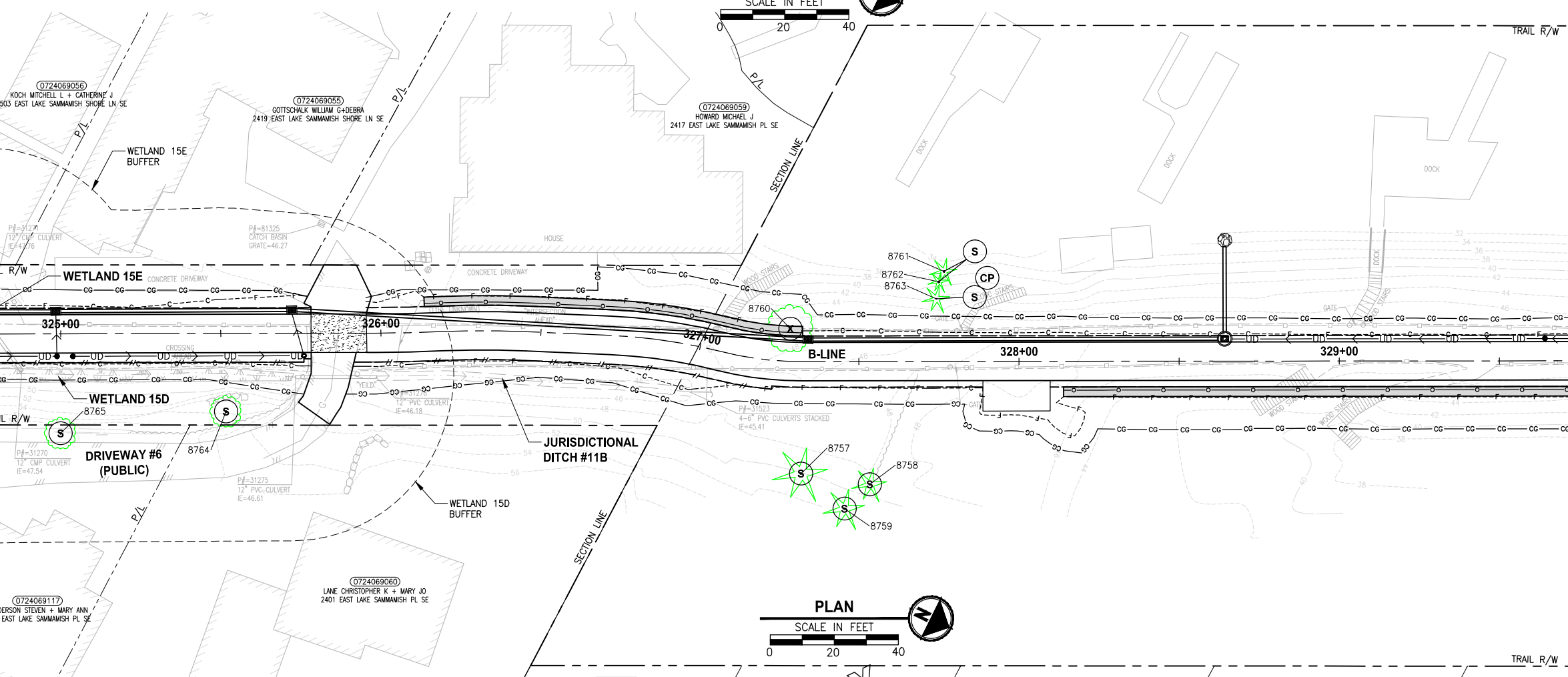
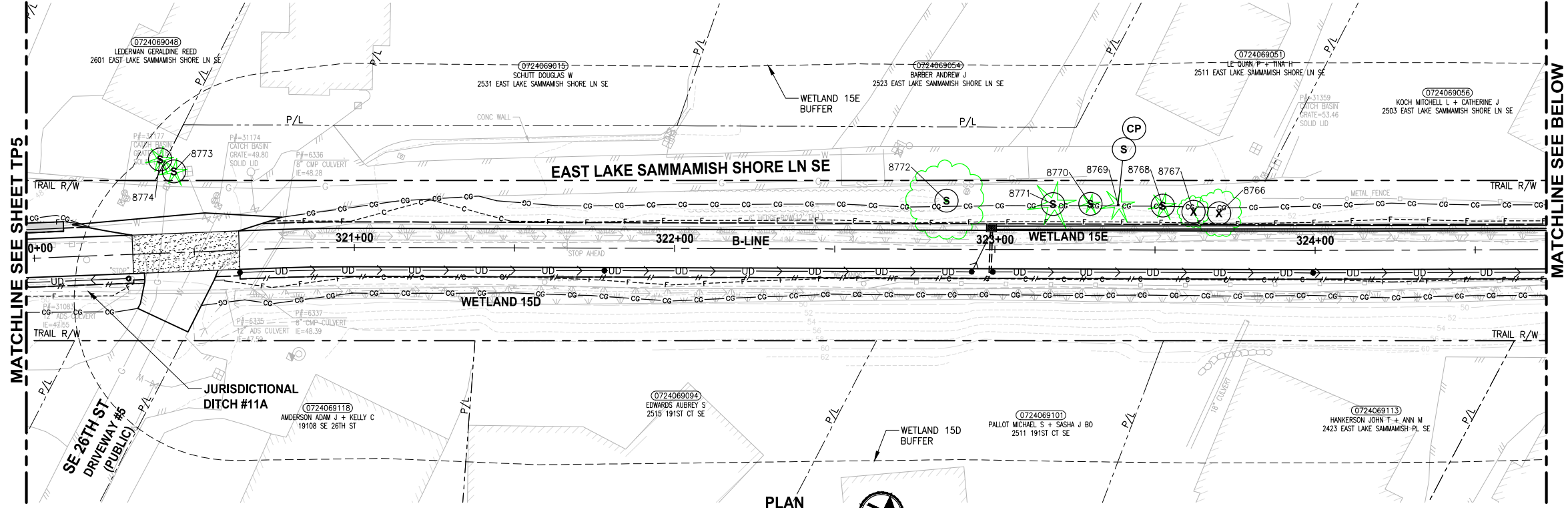
PROJECT NAME
**EAST LAKE SAMMAMISH
 MASTER PLAN TRAIL
 SOUTH SAMMAMISH SEGMENT B**
 SAMMAMISH, WA

TREE PRESERVATION PLAN

TP5

SHEET NO.
5 OF 28

LAYOUT: TP6
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- TREE REMOVAL AND PRESERVATION NOTES:**
- (S) SAVE
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CITY OF SAMMAMISH APPROVAL	
City Engineer	Date
Community Development	Date

**60 % REVIEW SUBMITTAL
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REVISIONS	DATE	BY	DESIGNED
			J. JUN
			J. JUN
			P. JOHANNESSEN
			Y. HO

**ONE INCH AT FULL SCALE,
IF NOT, SCALE ACCORDINGLY**

FILE NAME
BL1521075P19T03TP-01
JOB No.
554-1521-075 P19 T03
DATE
JULY 2016

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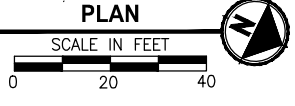
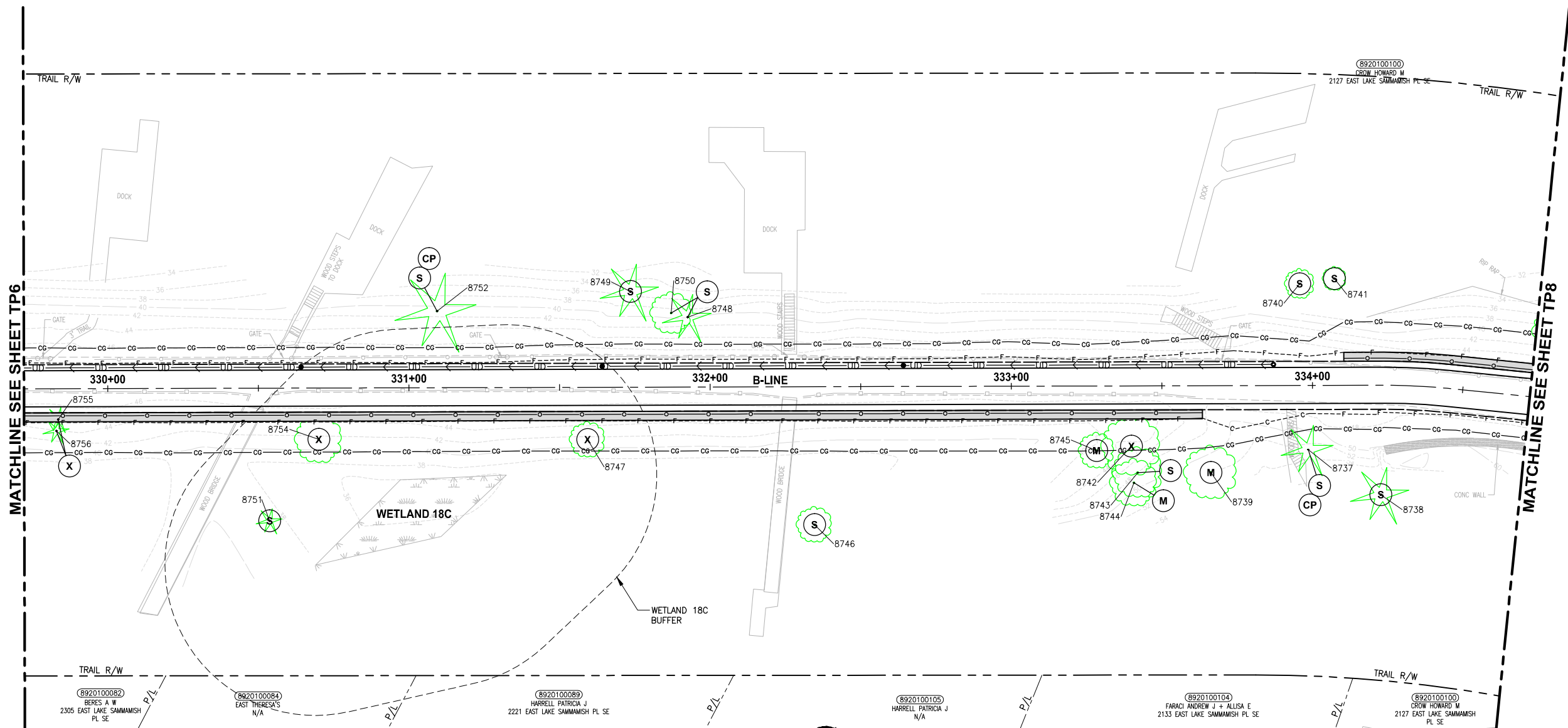
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
6 OF 28
TP6

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TREE REMOVAL AND PRESERVATION NOTES:

- (S) SAVE
- (X) REMOVE
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City Engineer _____	Date _____
Community Development _____	Date _____

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REVISIONS	DATE	BY	DESIGNED
			J. JUN
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			P. JOHANNESSEN
			Y. HO

**ONE INCH AT FULL SCALE,
IF NOT, SCALE ACCORDINGLY**
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PROJECT NAME
**EAST LAKE SAMMAMISH
 MASTER PLAN TRAIL
 SOUTH SAMMAMISH SEGMENT B**
 SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
 7 OF 28
TP7

TREE REMOVAL AND PRESERVATION NOTES:

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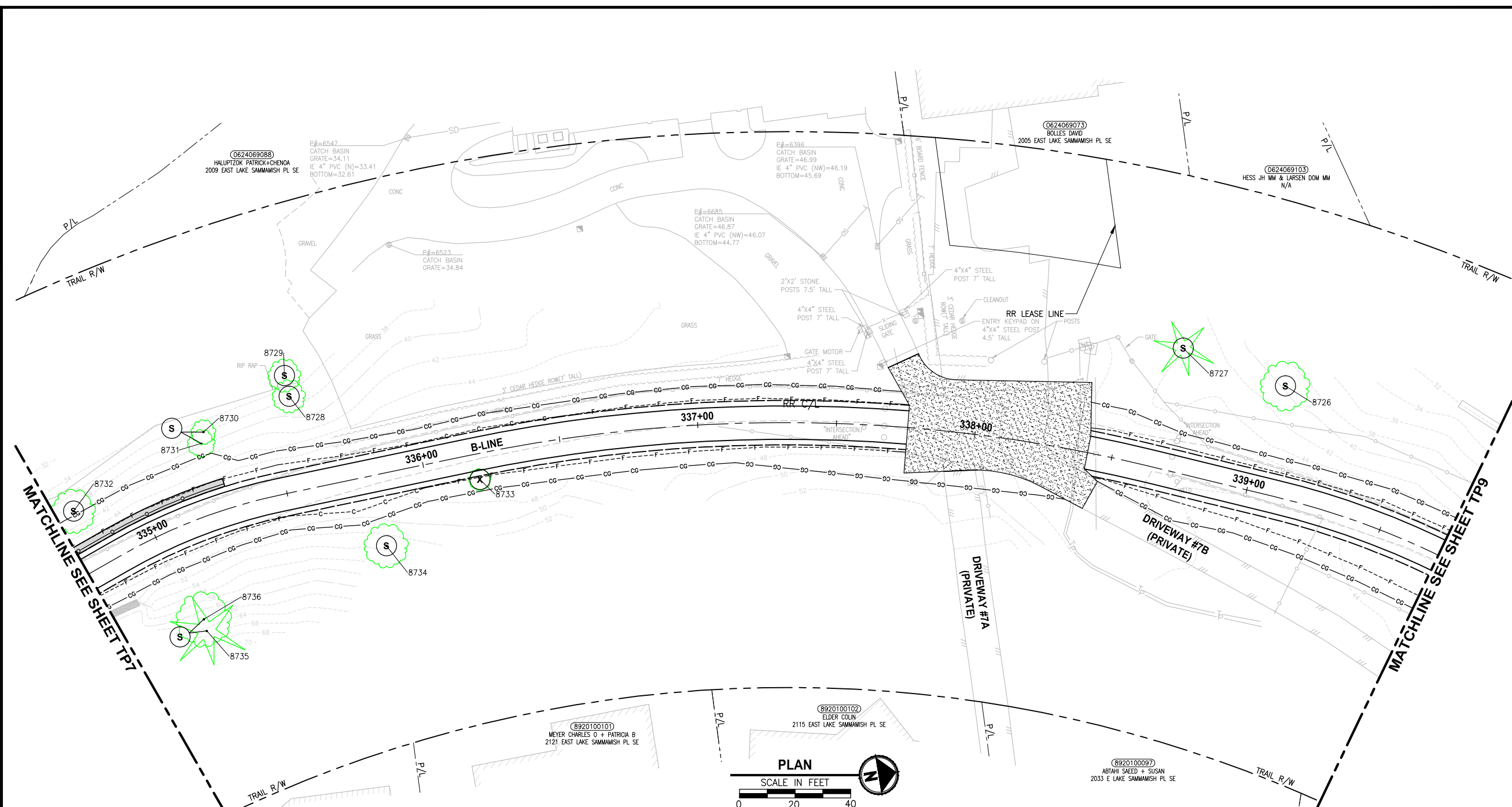
LEGEND:

CG CG CLEARING AND GRUBBING

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			J. JUN
			P. JOHANNESSEN
			Y. HO

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PROJECT NAME
EAST LAKE SAMMAMISH MASTER PLAN TRAIL SOUTH SAMMAMISH SEGMENT B
 SAMMAMISH, WA

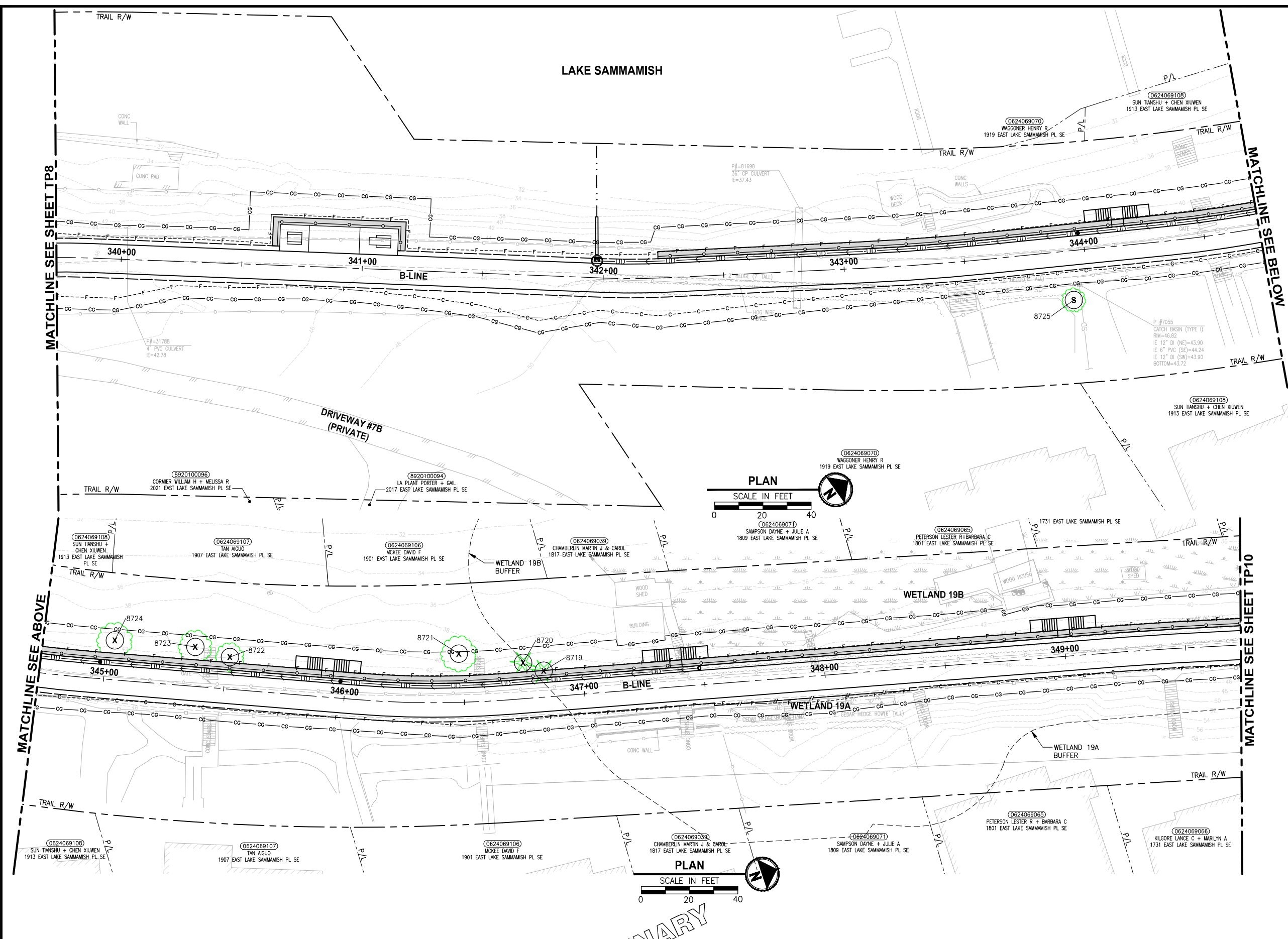
TREE PRESERVATION PLAN

SHEET NO.
 8 OF 28
TP8

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

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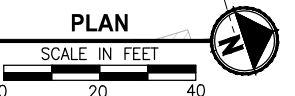
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- TREE REMOVAL AND PRESERVATION NOTES:**
- (S) SAVE
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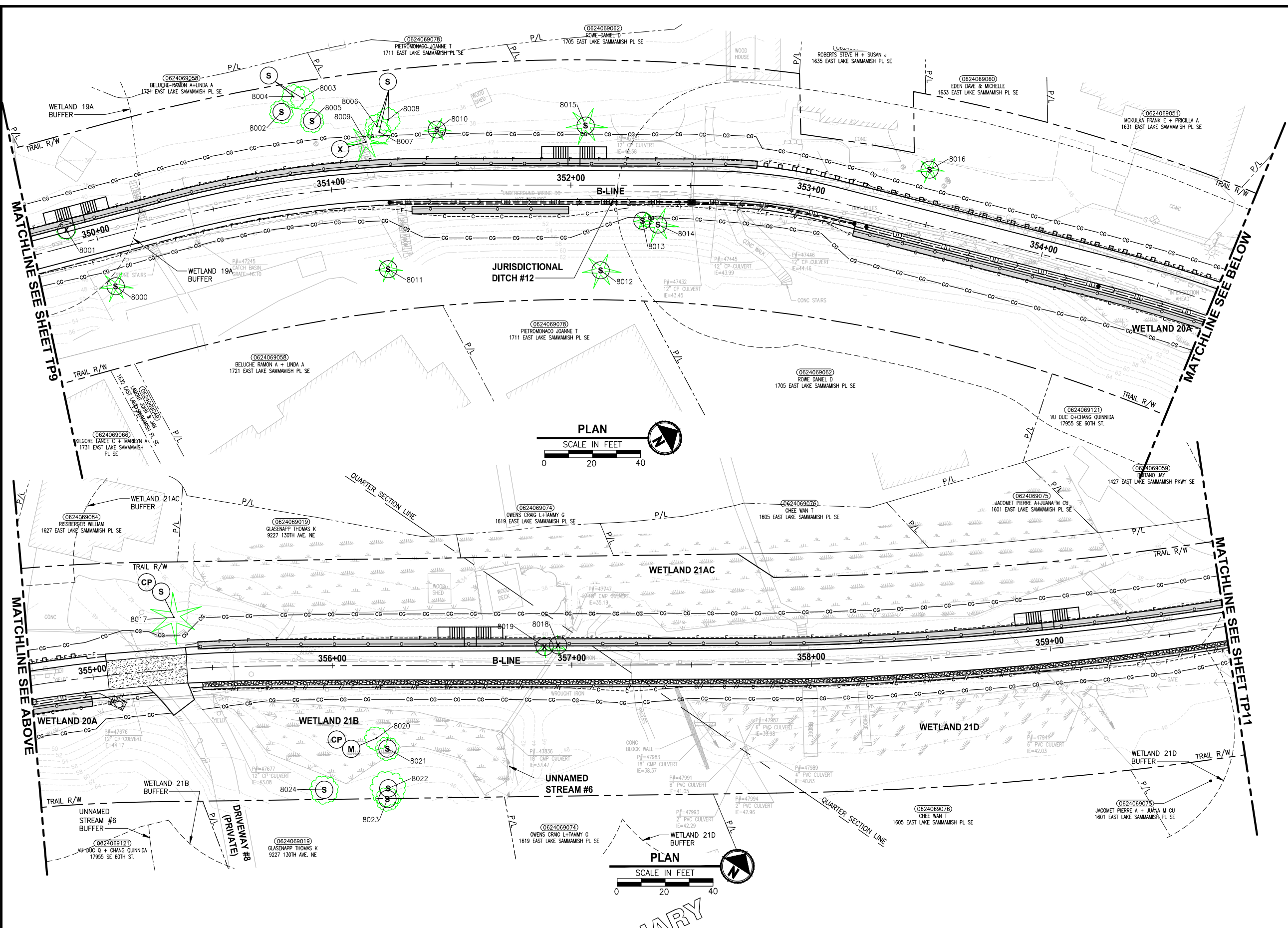
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PROJECT NAME
**EAST LAKE SAMMAMISH
 MASTER PLAN TRAIL
 SOUTH SAMMAMISH SEGMENT B**
 SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
 9 OF 28
TP9

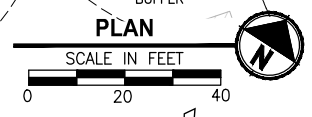
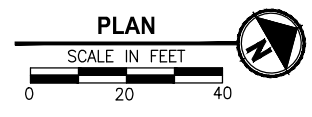
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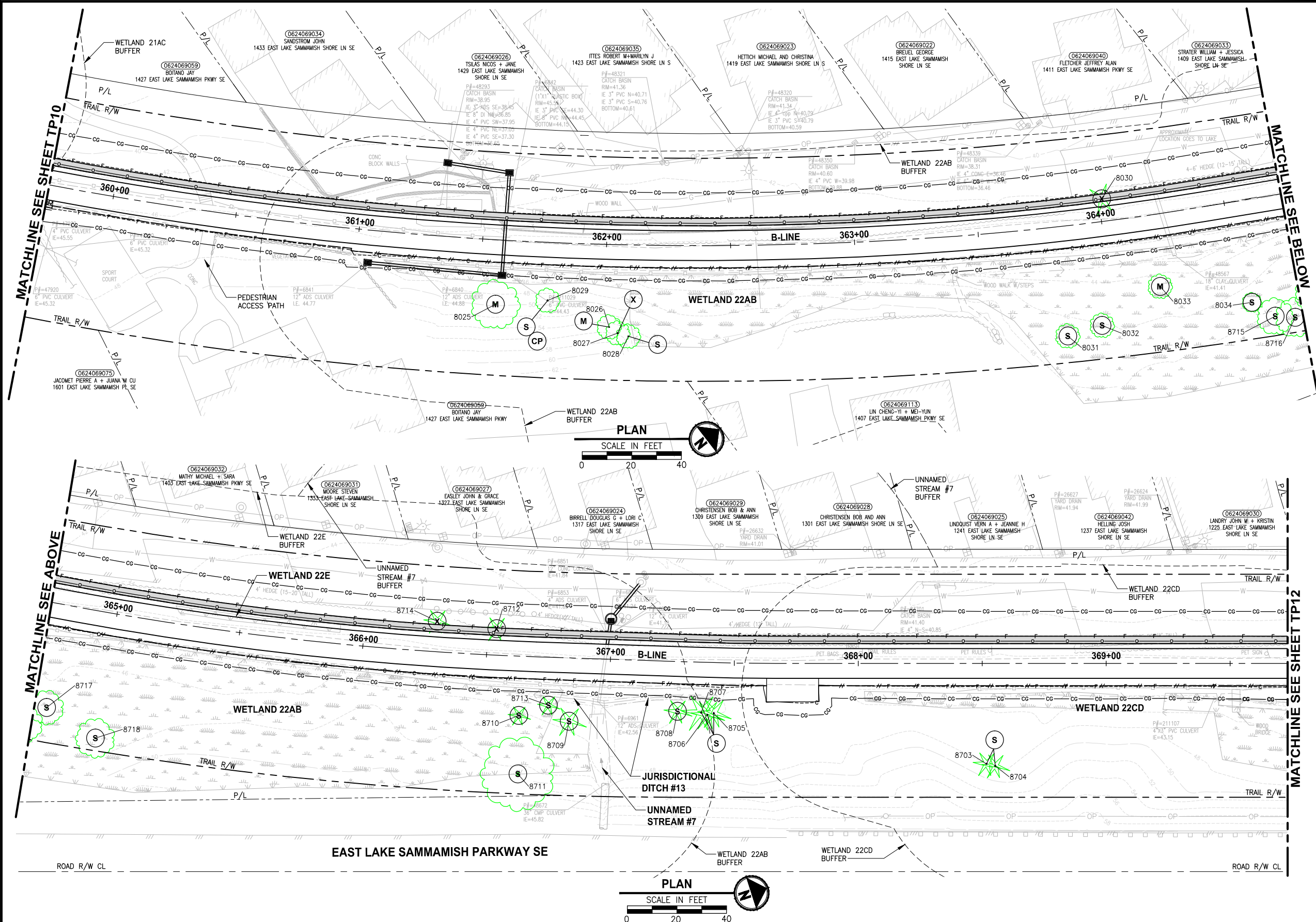
PROJECT NAME
EAST LAKE SAMMAMISH MASTER PLAN TRAIL SOUTH SAMMAMISH SEGMENT B
 SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
10 OF 28

TP10

LAYOUT: TP11
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- TREE REMOVAL AND PRESERVATION NOTES:**
- (S) SAVE
 - (X) REMOVE
 - (M) MONITOR
 - (RP) ROOT PRUNE
 - (CP) CLEARANCE PRUNE
 - (RD) REMOVE DEAD STEM
 - (H) REMOVE ALL BRANCHES AND LEAVE 18' TALL TRUNK AS HABITAT SNAG

- LEGEND:**
- CG CG CLEARING AND GRUBBING
 - 8000 SIGNIFICANT TREE EVALUATED BY ARBORIST

- GENERAL NOTES:**
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CITY OF SAMMAMISH APPROVAL	
City Engineer _____	Date _____
Community Development _____	Date _____

**60 % REVIEW SUBMITTAL
NOT FOR CONSTRUCTION**

REVISIONS	DATE	BY	DESIGNED
			J. JUN
			J. JUN
			P. JOHANNESSEN
			Y. HO

**ONE INCH AT FULL SCALE,
IF NOT, SCALE ACCORDINGLY**
 FILE NAME: BL1521075P19T03TP-02
 JOB No: 554-1521-075 P19 T03
 DATE: JULY 2016

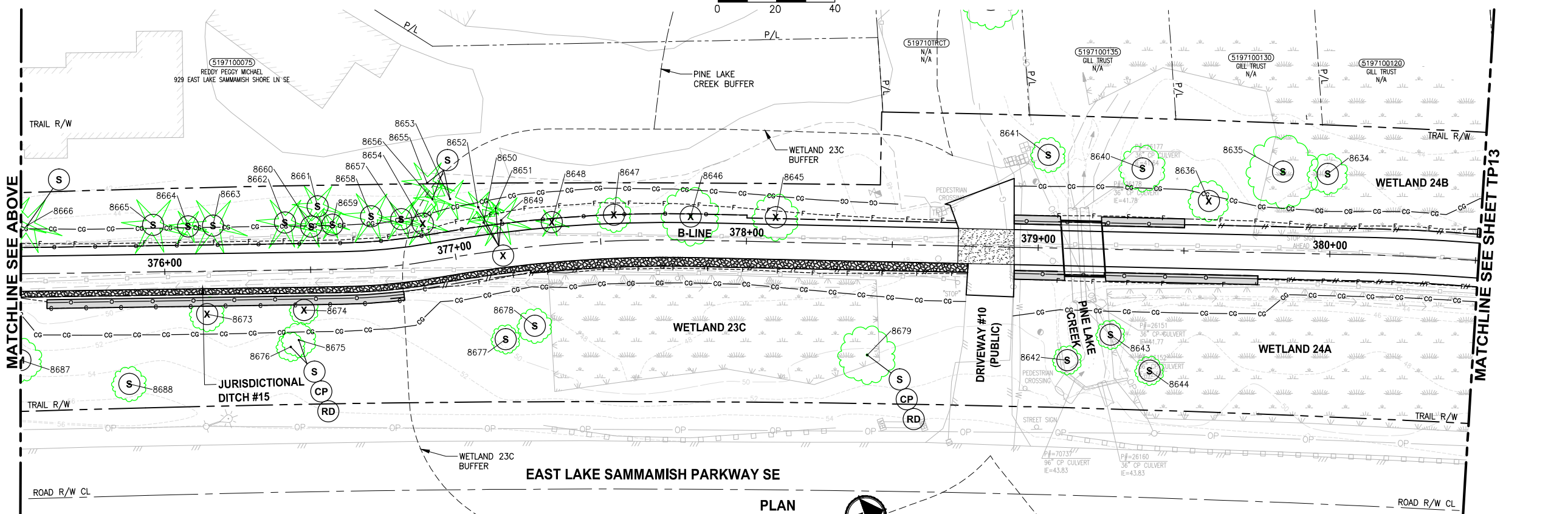
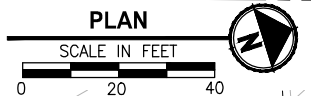
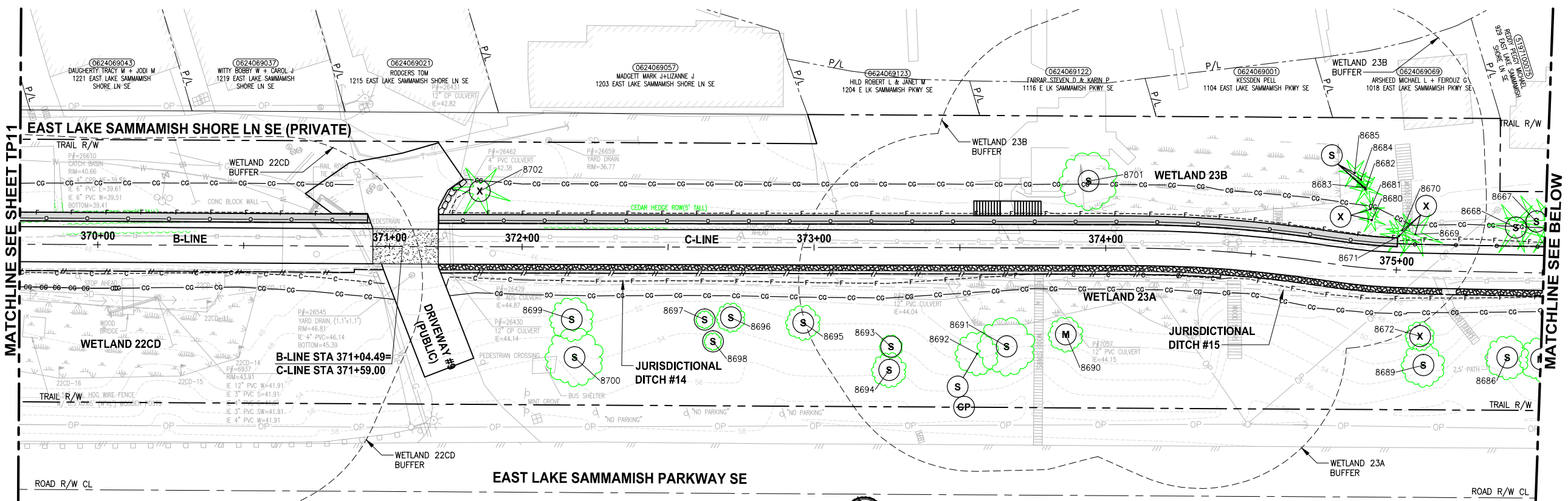
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
 SAMMAMISH, WA

SHEET NO.
 11 OF 28
TREE PRESERVATION PLAN
TP11

LAYOUT: TP12
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 PLOTTED BY: jmj\js DATE: Wednesday, October 12, 2016 4:03:05 PM



TREE REMOVAL AND PRESERVATION NOTES:

- (S) SAVE
- (X) REMOVE
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 JOB No: 554-1521-075 P19 T03
 DATE: JULY 2016

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

TREE PRESERVATION PLAN

SHEET NO.
 12 OF 28
TP12

LAYOUT: TP13
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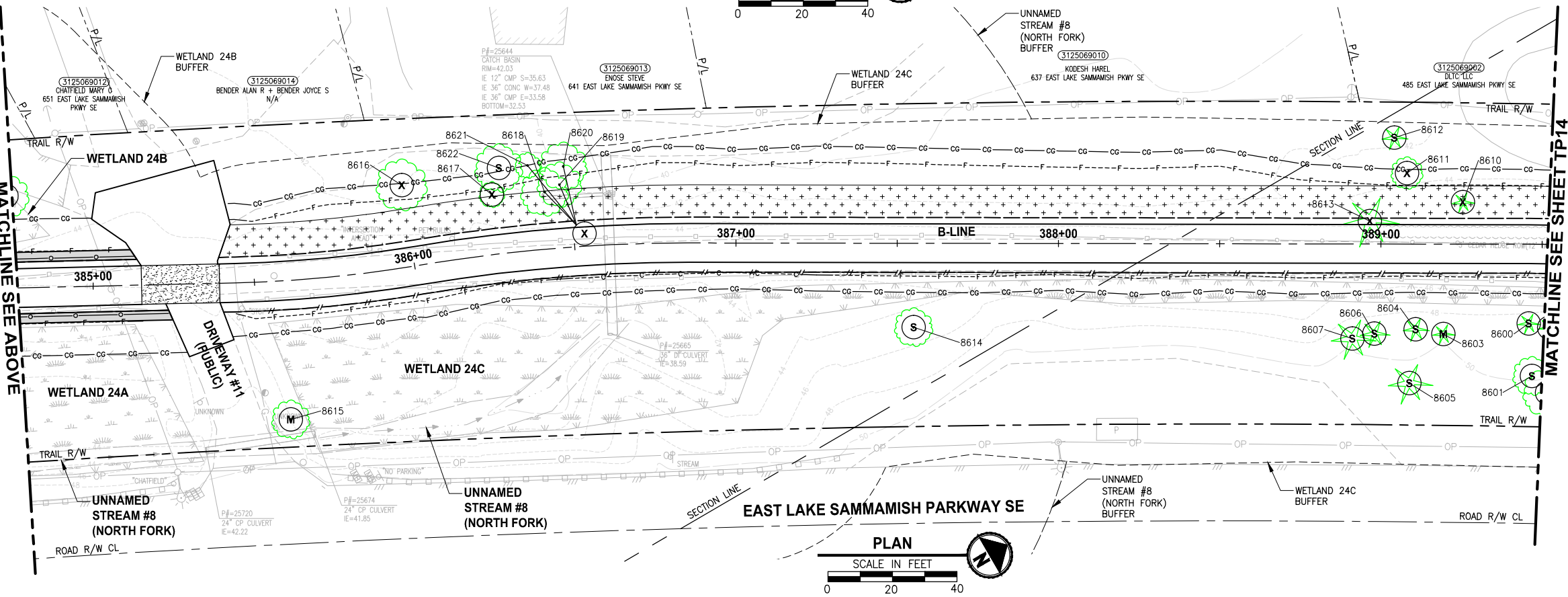
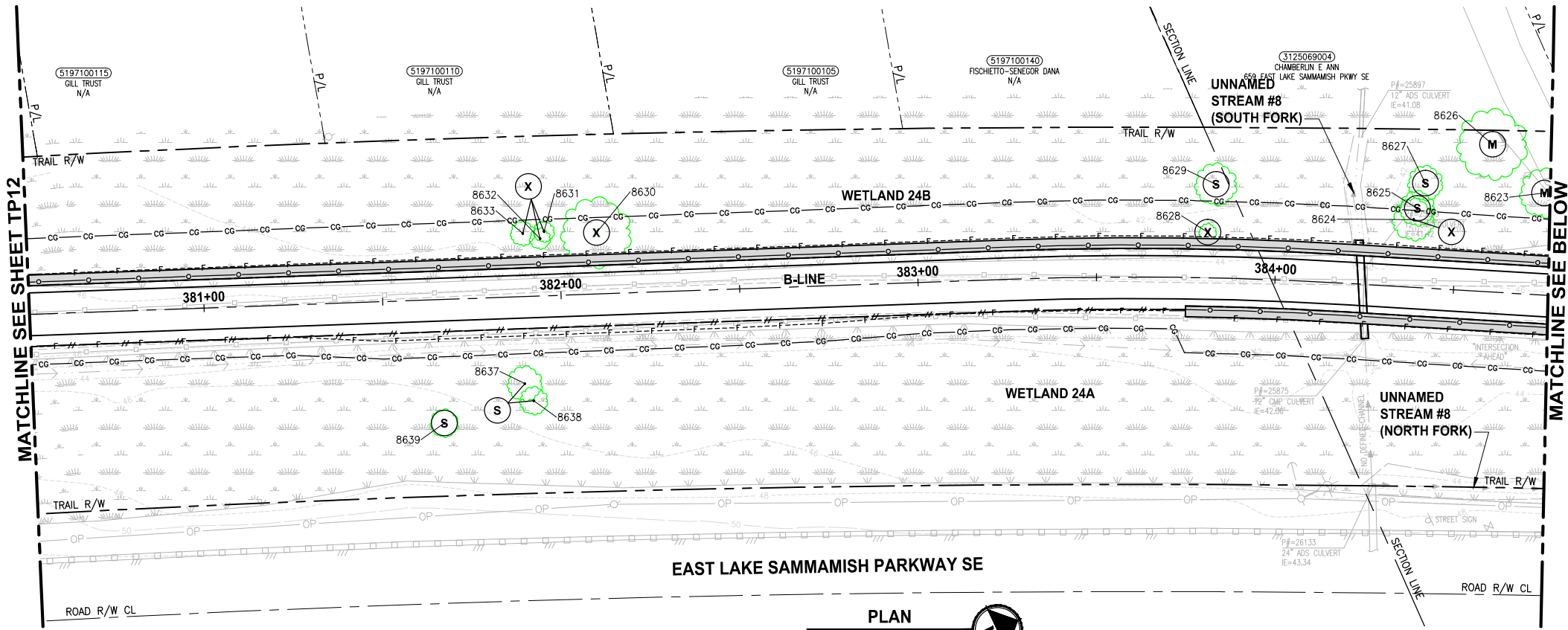
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City Engineer _____	Date _____
Community Development _____	Date _____

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REVISIONS	DATE	BY	DESIGNED
			J. JUN
			DRAWN
			J. JUN
			CHECKED
			P. JOHANNESSEN
			APPROVED
			Y. HO

**ONE INCH AT FULL SCALE,
IF NOT, SCALE ACCORDINGLY**
 FILE NAME
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 JOB No.
 554-1521-075 P19 T03
 DATE
 JULY 2016

PRELIMINARY

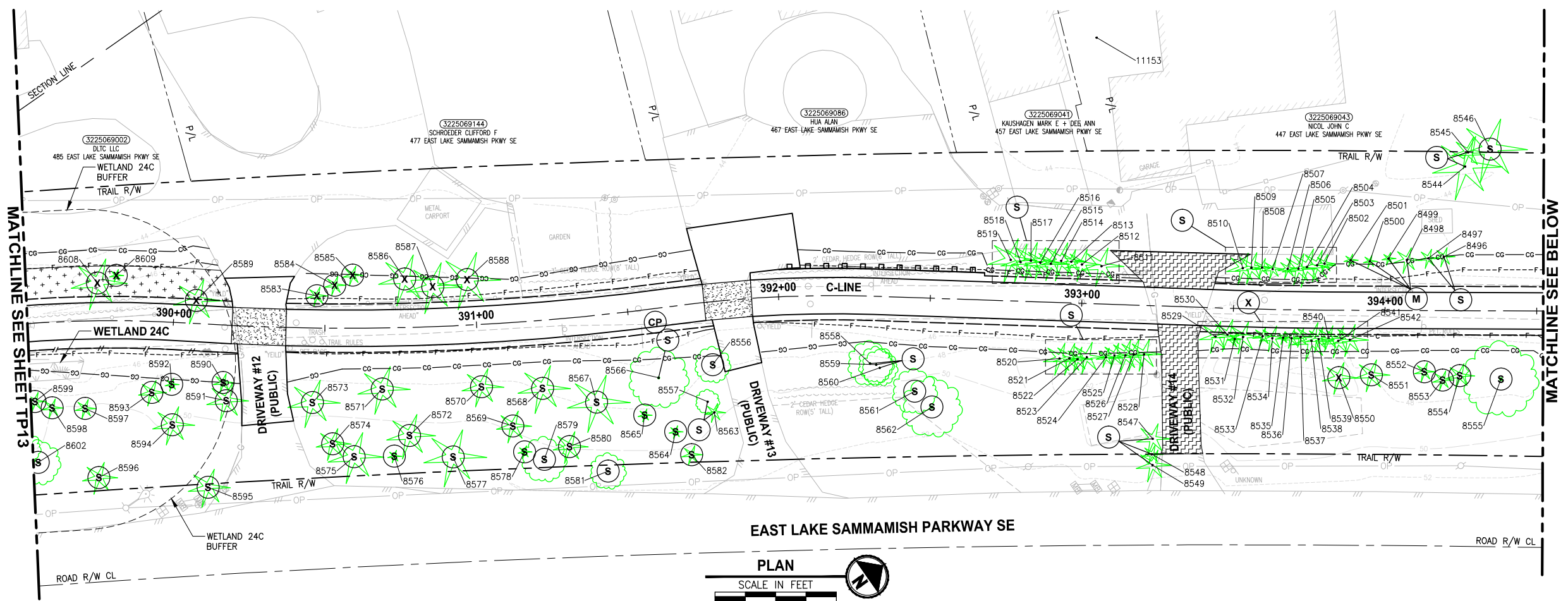
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
 SAMMAMISH, WA

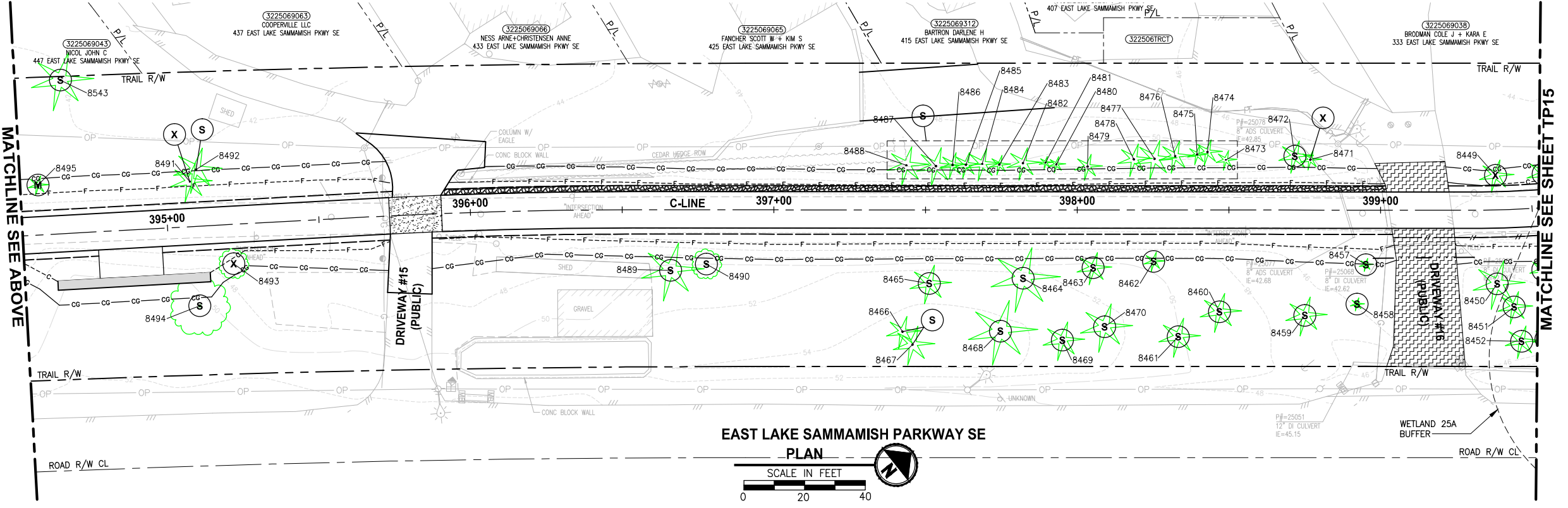
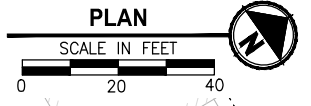
TREE PRESERVATION PLAN

SHEET NO.
 13 OF 28
TP13

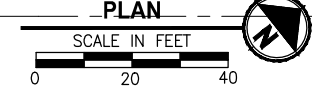
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EAST LAKE SAMMAMISH PARKWAY SE



EAST LAKE SAMMAMISH PARKWAY SE



TREE REMOVAL AND PRESERVATION NOTES:

- (S) SAVE
- (X) REMOVE
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CITY OF SAMMAMISH APPROVAL	
City Engineer _____	Date _____
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REVISIONS	DATE	BY	DESIGNED
			J. JUN
			J. JUN
			P. JOHANNESSEN
			Y. HO

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FILE NAME
BL1521075P19T03TP-03

JOB No.
554-1521-075 P19 T03

DATE
JULY 2016

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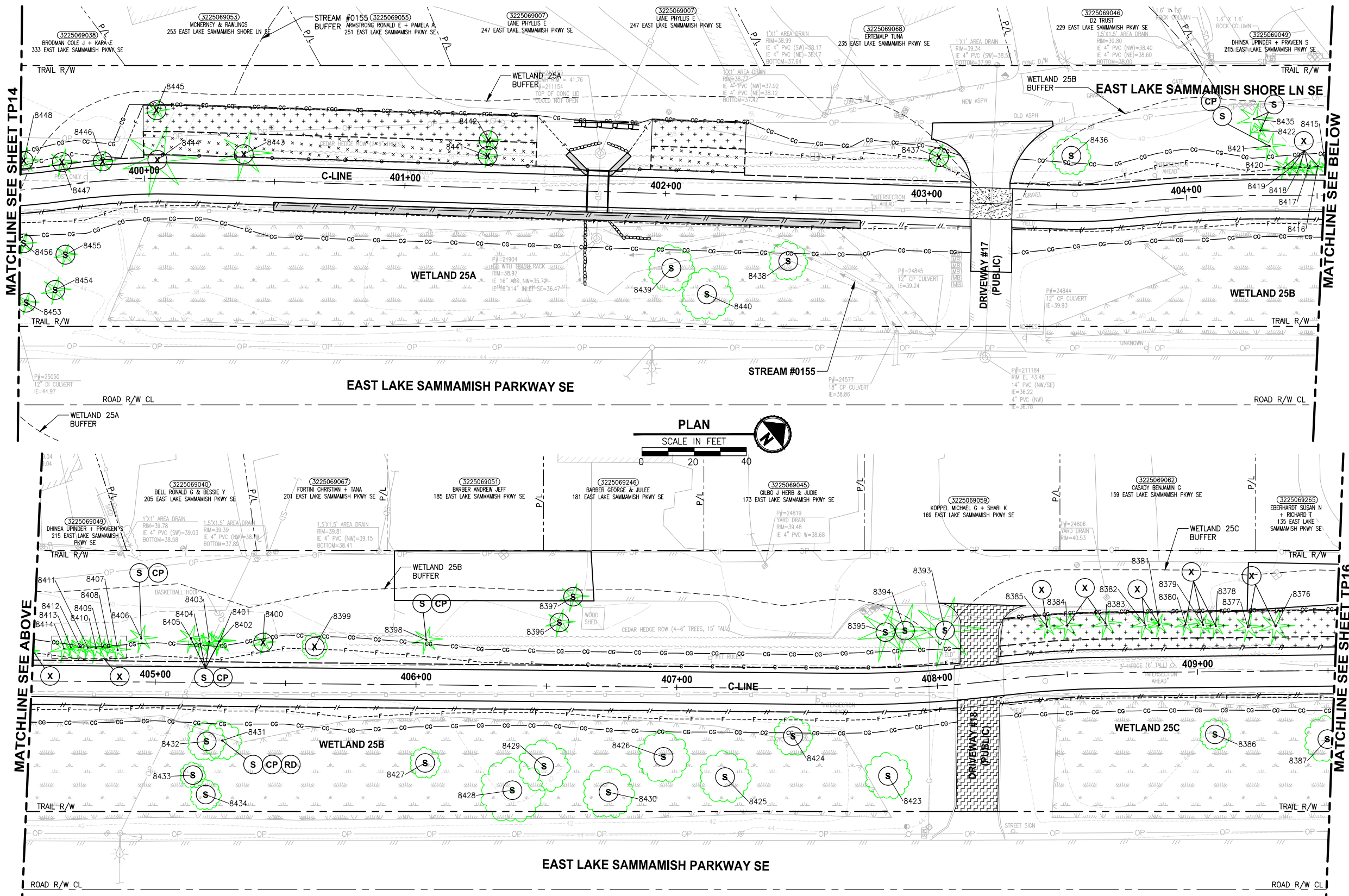
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
14 OF 28
TP14

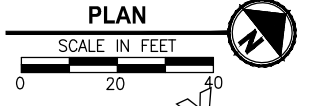
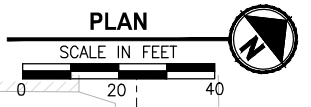
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- TREE REMOVAL AND PRESERVATION NOTES:**
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			J. JUN
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			P. JOHANNESSEN
			Y. HO

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FILE NAME
BL1521075P19T03TP-03
JOB No.
554-1521-075 P19 T03
DATE
JULY 2016

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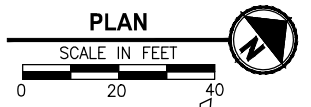
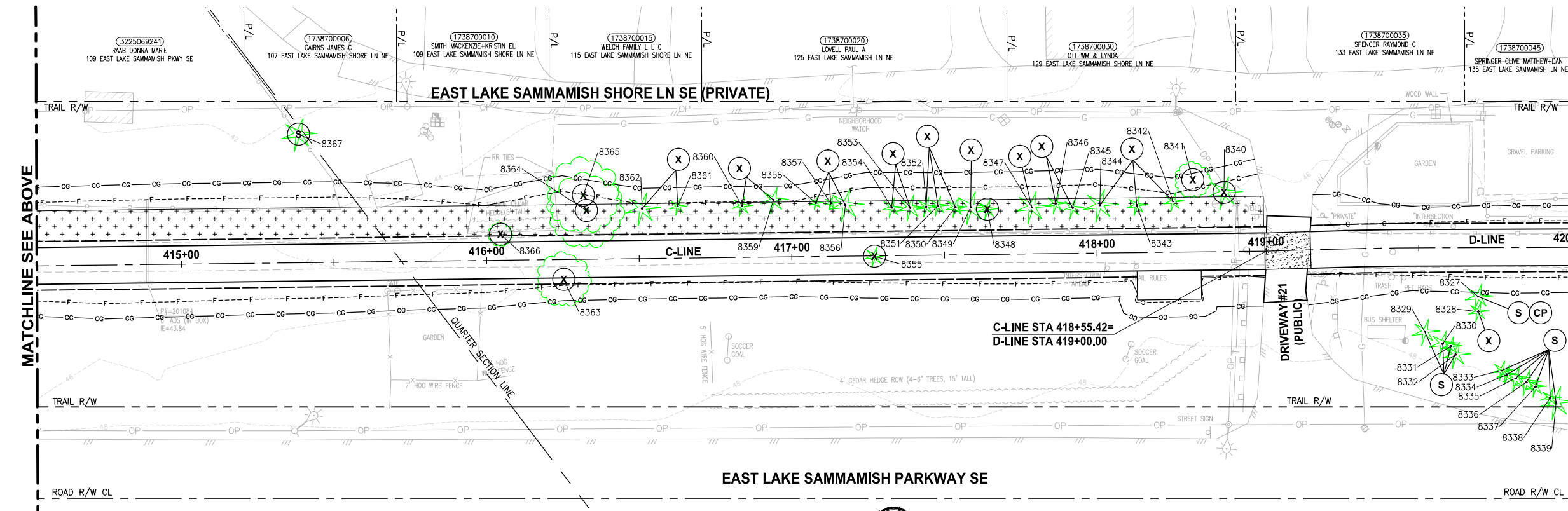
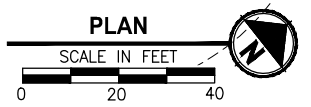
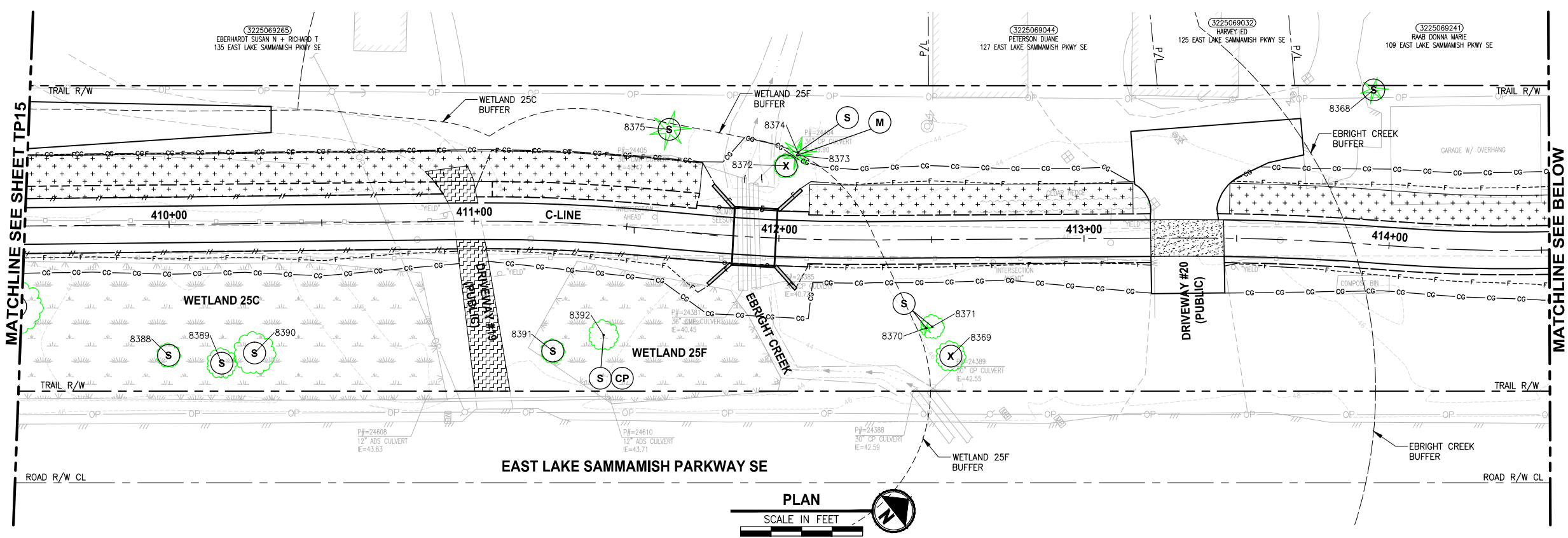
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
15 OF 28
TP15

LAYOUT: TP16
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TREE REMOVAL AND PRESERVATION NOTES:

- (S) SAVE
- (X) REMOVE
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- (RP) ROOT PRUNE
- (CP) CLEARANCE PRUNE
- (RD) REMOVE DEAD STEM
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LEGEND:

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

**60 % REVIEW SUBMITTAL
NOT FOR CONSTRUCTION**

REVISIONS	DATE	BY	DESIGNED
			J. JUN
			J. JUN
			P. JOHANNESSEN
			Y. HO

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FILE NAME
BL1521075P19T03TP-03

JOB No.
554-1521-075 P19 T03

DATE
JULY 2016

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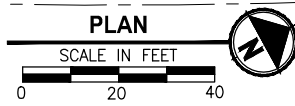
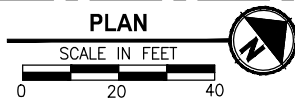
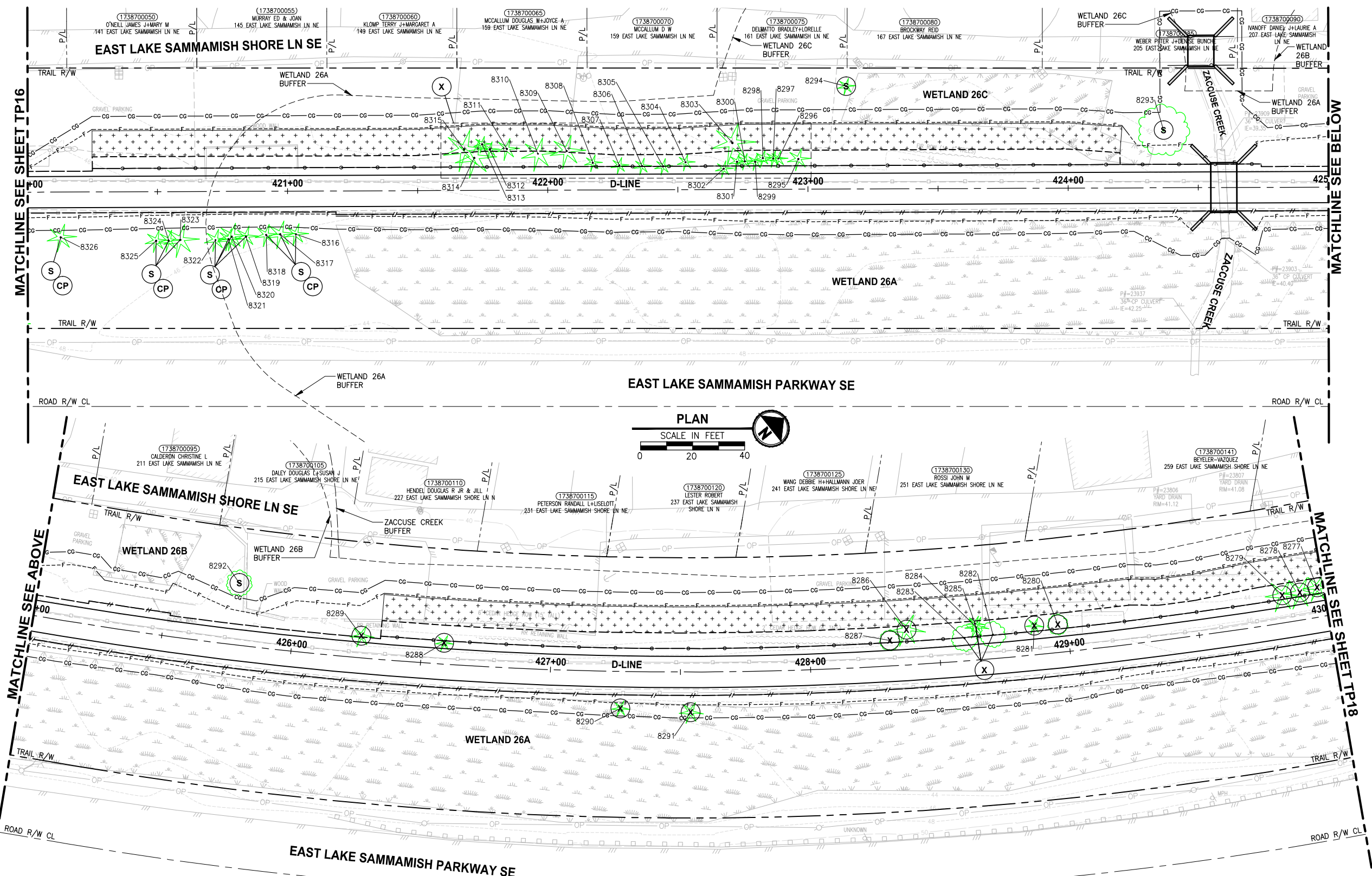
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
16 OF 28
TP16

LAYOUT: TP17
 PATH: U:\PSO\Projects\Clients\1521-KingCo\554-1521-075-ELST-995\CA\554-1521-075-ELST-995\CADD\Phase 19_T03_Civil\DWG\...
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- TREE REMOVAL AND PRESERVATION NOTES:**
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			J. JUN
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			Y. HO

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 FILE NAME: BL1521075P19T03TP-04
 JOB No: 554-1521-075 P19 T03
 DATE: JULY 2016

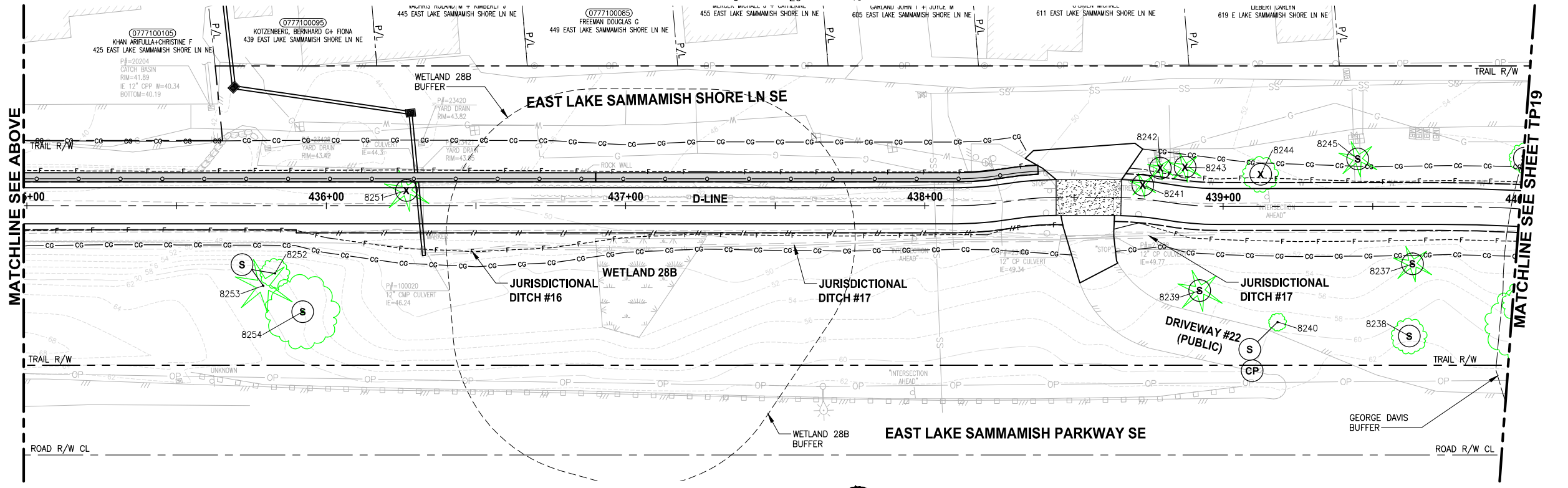
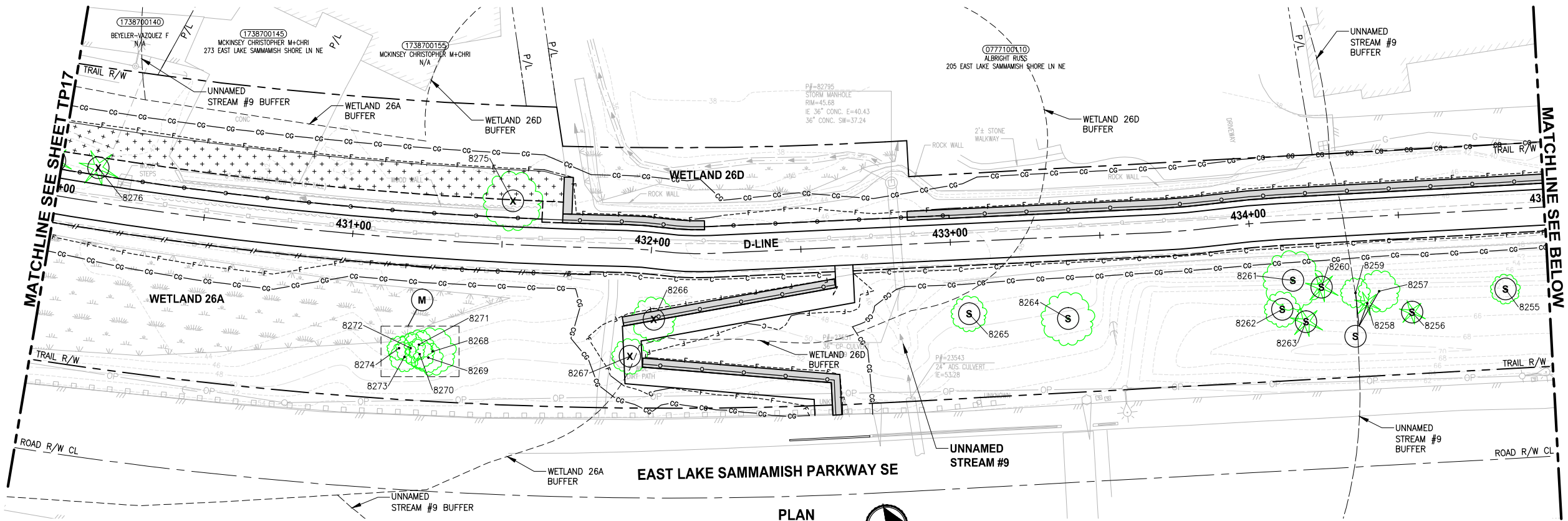
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
 SAMMAMISH, WA

TREE PRESERVATION PLAN
 SHEET NO.
 17 OF 28
TP17

LAYOUT: TP18
 PATH: U:\PSO\Projects\Clients\1521-075-ELST\985Secs\CADD\Phase 19_T03_Civil\Drawg
 PLOTTED BY: jmj
 DATE: Wednesday, October 12, 2016 4:07:05 PM



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

TREE PRESERVATION PLAN
 SHEET NO.
 18 OF 28
TP18

LAYOUT: TP19
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TREE REMOVAL AND PRESERVATION NOTES:

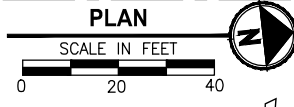
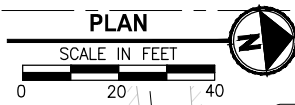
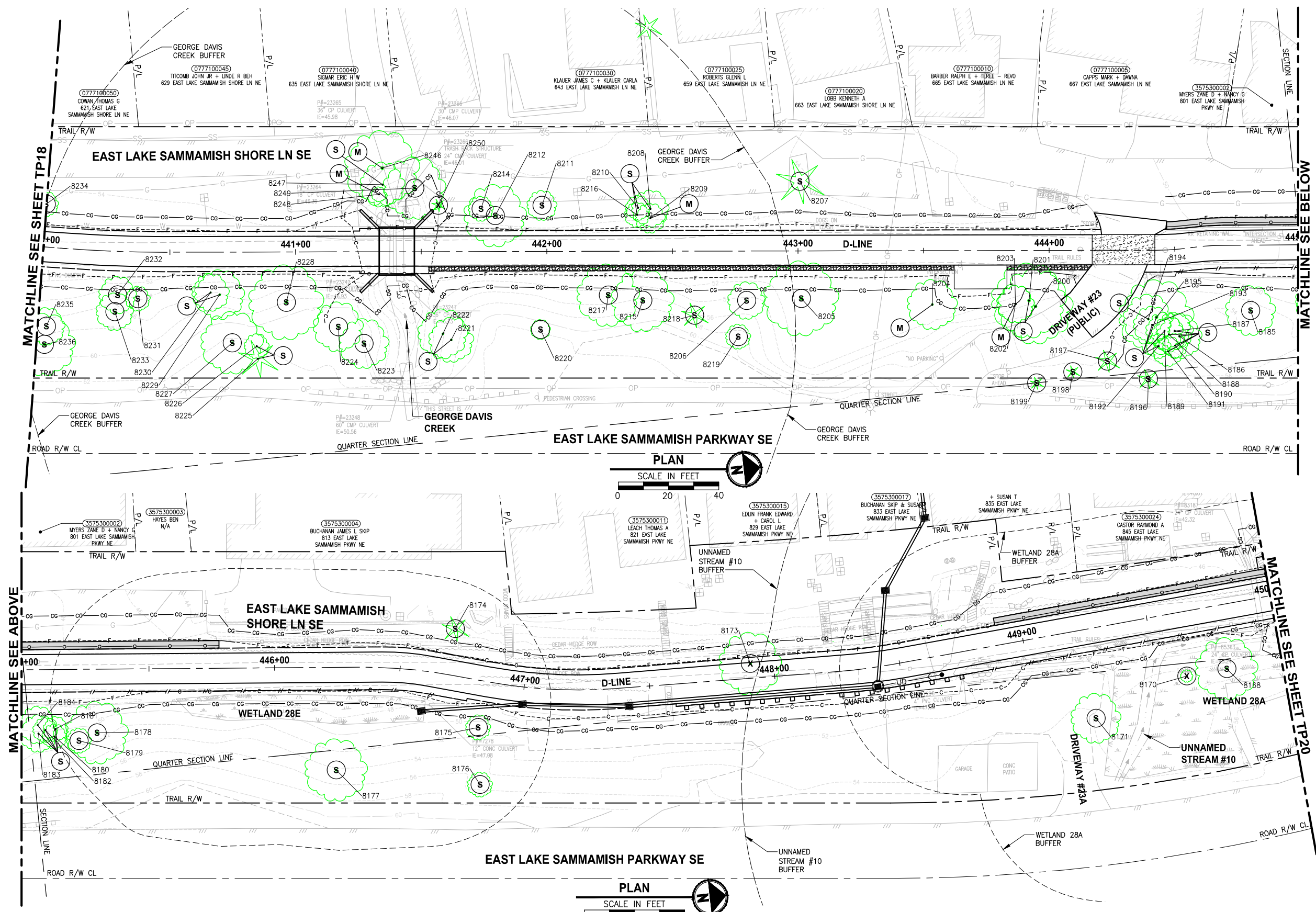
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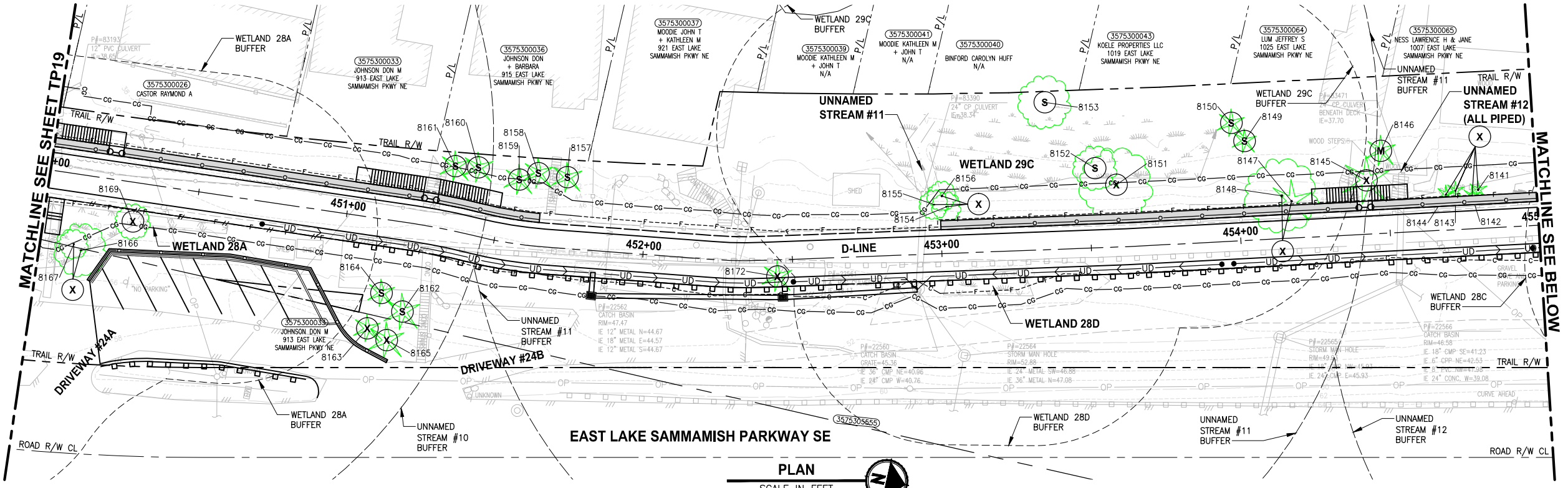
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P 206.394.3700
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
19 OF 28
TP19

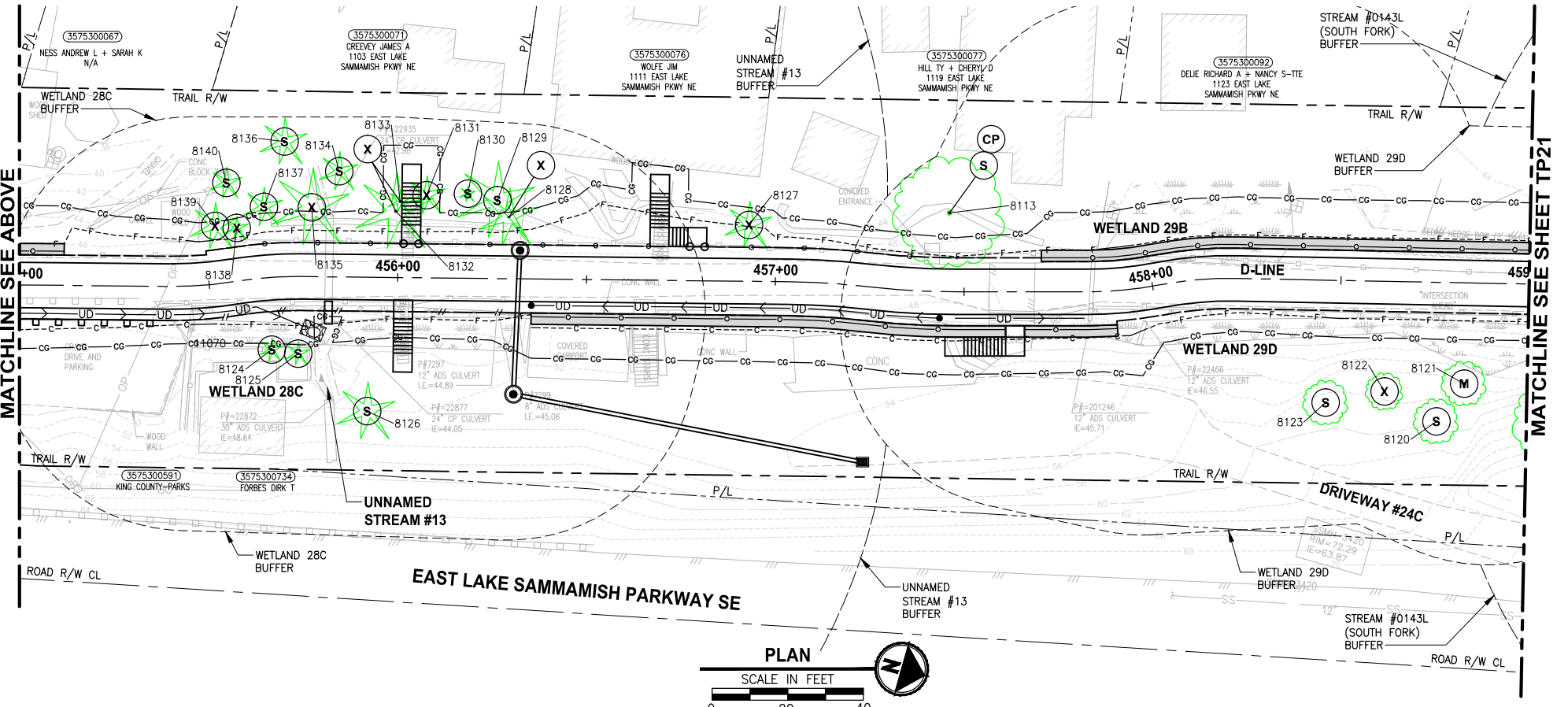
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- TREE REMOVAL AND PRESERVATION NOTES:**
- (S) SAVE
 - (X) REMOVE
 - (M) MONITOR
 - (RP) ROOT PRUNE
 - (CP) CLEARANCE PRUNE
 - (RD) REMOVE DEAD STEM
 - (H) REMOVE ALL BRANCHES AND LEAVE 18' TALL TRUNK AS HABITAT SNAG

- LEGEND:**
- CG CG CLEARING AND GRUBBING
 - 8000 SIGNIFICANT TREE EVALUATED BY ARBORIST

- GENERAL NOTES:**
1. TREES WITHIN 40 FEET OF PROPOSED TRAIL CENTERLINE HAVE BEEN ASSESSED BY AN ARBORIST. ACTIVITIES BY THE CONTRACTOR OR KING COUNTY HAVE BEEN IDENTIFIED IN THE "TREE REMOVAL AND PRESERVATION NOTES" ABOVE.
 2. ONLY SIGNIFICANT TREES ARE SHOWN ON THESE PLANS. TREES ARE DEPICTED AS A SYMBOL NOT THE ACTUAL TREE SIZE.



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

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NOT FOR CONSTRUCTION**

REVISIONS	DATE	BY	DESIGNED
			J. JUN
			DRAWN
			J. JUN
			CHECKED
			P. JOHANNESSEN
			APPROVED
			Y. HO

**ONE INCH AT FULL SCALE,
IF NOT, SCALE ACCORDINGLY**

FILE NAME
BL1521075P19T03TP-04

JOB No.
554-1521-075 P19 T03

DATE
JULY 2016

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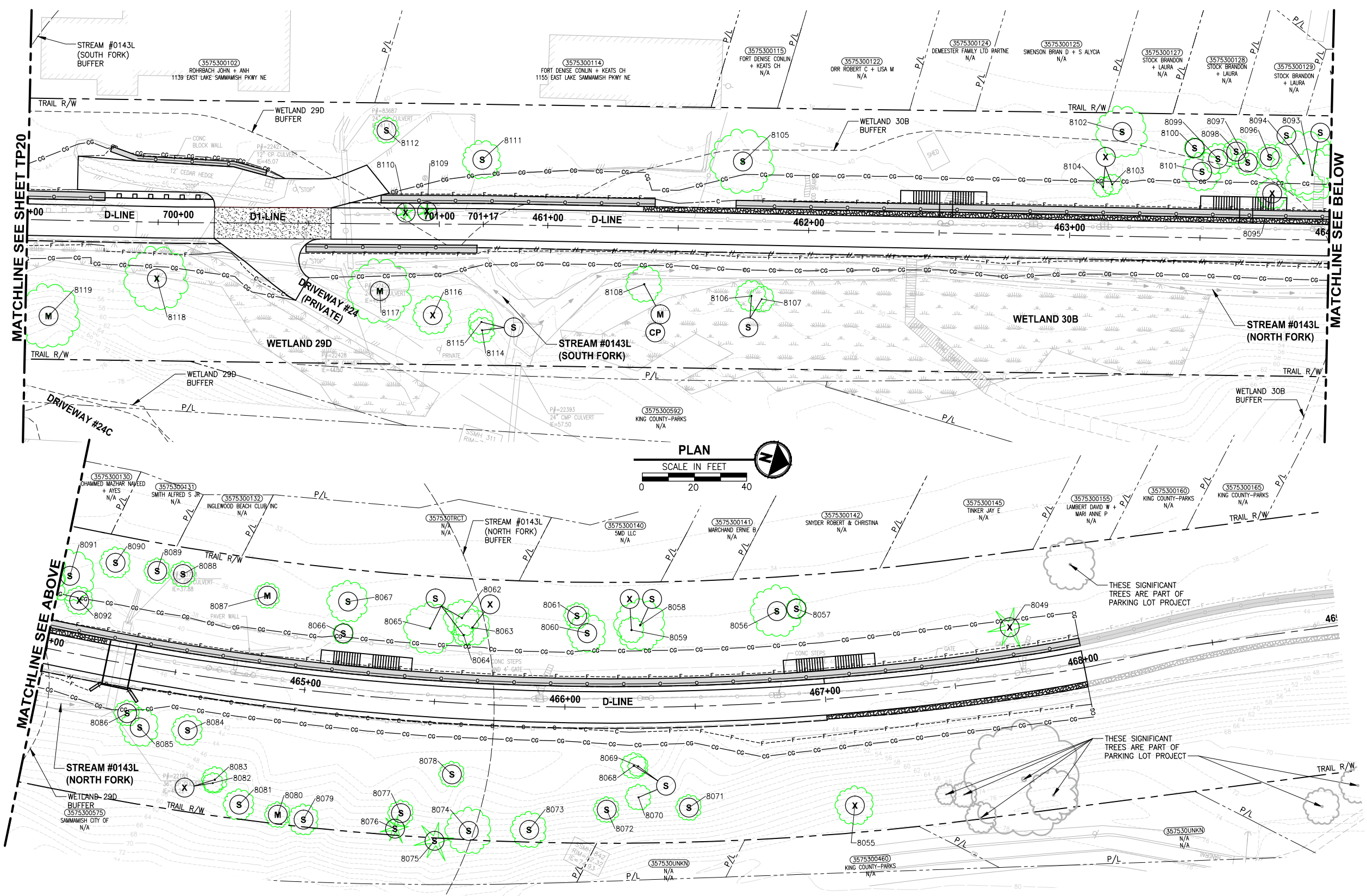
PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
20 OF 28

TP20

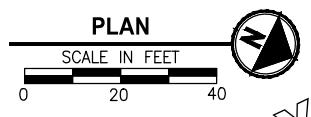
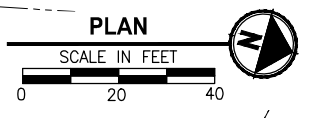
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 PLOTTED BY: jmjus DATE: Wednesday, October 12, 2016 4:08:20 PM



- TREE REMOVAL AND PRESERVATION NOTES:**
- (S) SAVE
 - (X) REMOVE
 - (M) MONITOR
 - (RP) ROOT PRUNE
 - (CP) CLEARANCE PRUNE
 - (RD) REMOVE DEAD STEM
 - (H) REMOVE ALL BRANCHES AND LEAVE 18' TALL TRUNK AS HABITAT SNAG

- LEGEND:**
- CG CG CLEARING AND GRUBBING
 - 8000 SIGNIFICANT TREE EVALUATED BY ARBORIST

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City Engineer _____	Date _____
Community Development _____	Date _____

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NOT FOR CONSTRUCTION**

REVISIONS	DATE	BY	DESIGNED
			J. JUN
			J. JUN
			P. JOHANNESSEN
			Y. HO

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IF NOT, SCALE ACCORDINGLY**
 FILE NAME: BL1521075P19T03TP-04
 JOB No: 554-1521-075 P19 T03
 DATE: JULY 2016

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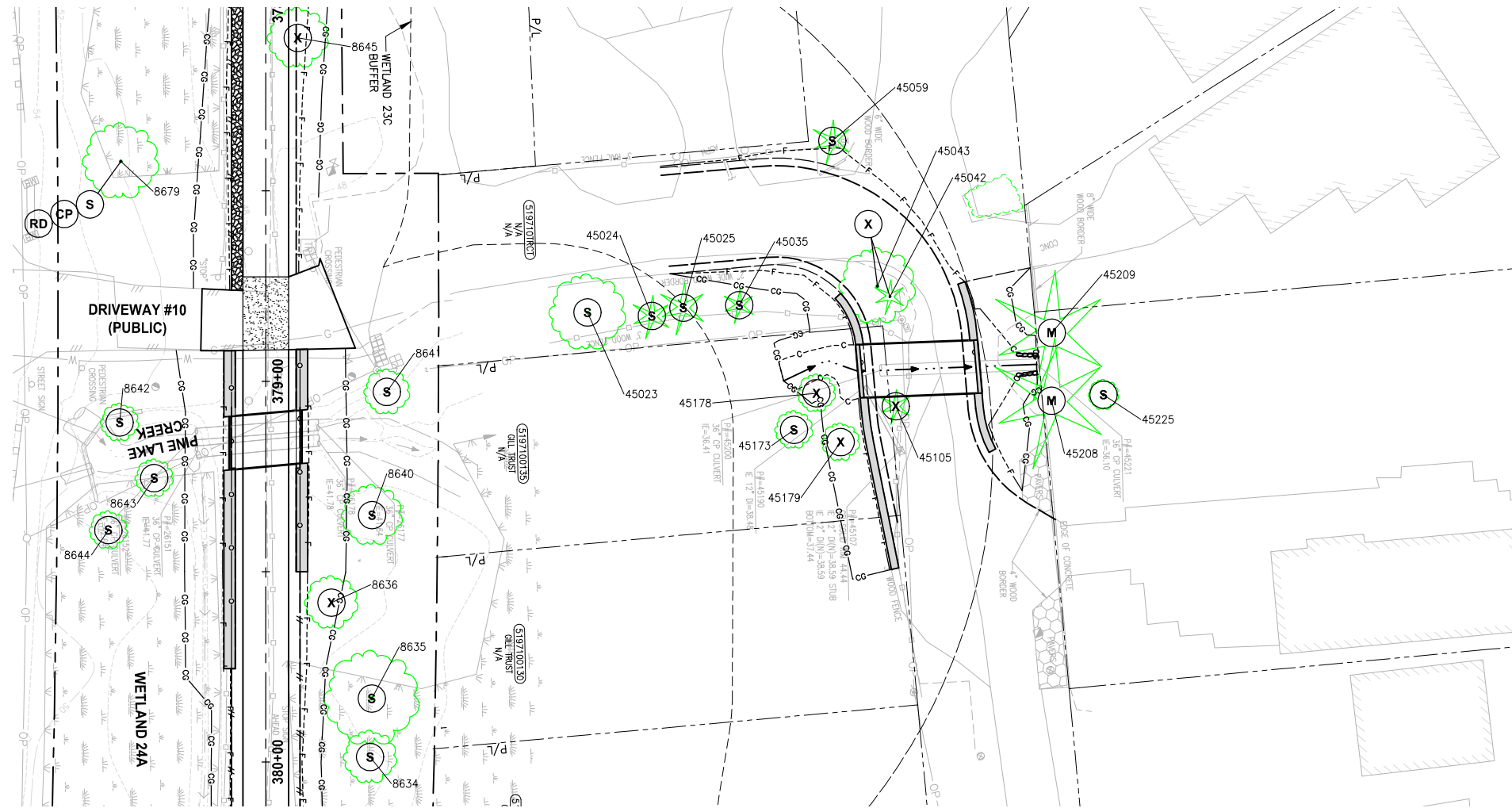
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
 SAMMAMISH, WA

TREE PRESERVATION PLAN

SHEET NO.
 21 OF 28
TP21

LAYOUT: TP22 PATH: U:\PSO\Projects\Clients\1521-KingCo\554-1521-075-ELST\995svcs\CaADD\Phase_19\T03_Cha\Draw\ PLOTTED BY: jmj\js DATE: Wednesday, October 12, 2016 4:11:05 PM



**PINE LAKE CREEK
DOWNSTREAM CULVERT
PLAN**
SCALE IN FEET
0 20 40

TREE REMOVAL AND PRESERVATION NOTES:

- (S) SAVE
- (X) REMOVE
- (M) MONITOR
- (RP) ROOT PRUNE
- (CP) CLEARANCE PRUNE
- (RD) REMOVE DEAD STEM
- (H) REMOVE ALL BRANCHES AND LEAVE 18' TALL TRUNK AS HABITAT SNAG

LEGEND:

CG CG CLEARING AND GRUBBING

8000 8000 SIGNIFICANT TREE EVALUATED BY ARBORIST

GENERAL NOTES:

1. TREES WITHIN 40 FEET OF PROPOSED TRAIL CENTERLINE HAVE BEEN ASSESSED BY AN ARBORIST. ACTIVITIES BY THE CONTRACTOR OR KING COUNTY HAVE BEEN IDENTIFIED IN THE "TREE REMOVAL AND PRESERVATION NOTES" ABOVE.
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CITY OF SAMMAMISH APPROVAL	
City Engineer _____	Date _____
Community Development _____	Date _____

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NOT FOR CONSTRUCTION**

REVISIONS	DATE	BY	DESIGNED
			J. JUN
			J. JUN
			P. JOHANNESSEN
			Y. HO

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FILE NAME
BL1521075P19T03TP-05
JOB No.
554-1521-075 P19 T03
DATE
JULY 2016

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

TREE PRESERVATION PLAN

SHEET NO.
22 OF 28
TP22

LAYOUT: TP23 PATH: U:\FSO\Projects\Clients\1521-075-ELST\99503\CA00\Phase 19\T03_Cul\Draw\ PLOTTED BY: jmjus DATE: Wednesday, October 12, 2016 4:11:54 PM

TREE #	SPECIES	DBH (INCHES)	DEFECTS	COMMENTS	PRUNE	RECOMMENDATION
8000	Korean fir	19		full crown, good vigor, young to semi-mature, minor pruning	N	save
8001	black cottonwood	17	none	close to trail, problematic	N	remove
8002	black cottonwood	22	crooked top		N	save
8003	black cottonwood	19			N	save
8004	black cottonwood	26			N	save
8005	black cottonwood	21			N	save
8006	black cottonwood	29			N	save
8007	black cottonwood	41	slight lean E		N	save
8008	black cottonwood	31			N	save
8009	Douglas-fir	14			N	remove
8010	Douglas-fir	24	lower trunk growth		N	save
8011	deodar cedar	13	no defects	no concerns	N	save
8012	Douglas-fir	29	self-corrected lean, natural	no concerns	N	save
8013	Douglas-fir	17	no concerns	no concerns	N	save
8014	Douglas-fir	32	butt swell	old broken top, forked, possible schwinizii infection	N	save
8015	Douglas-fir	39			N	save
8016	Douglas-fir	25		compacted soils, impacted by driveway construction	N	save
8017	western red cedar	27	minor dieback in upper crown		Y	save
8018	white fir	9	none	no concerns	N	remove
8019	white fir	8	none	no concerns	N	remove
8020	red alder	15	leans west		Y	monitor
8021	Oregon ash	19	slight lean W		N	save
8022	big leaf maple	13			N	save
8023	big leaf maple	28			N	save
8024	Oregon ash	13	leans SW		N	save
8025	black cottonwood	21	poor trunk taper	close to trail	N	monitor
8026	black cottonwood	19	trunk forks at 8'		N	monitor
8027	black cottonwood	15	leans W		N	remove
8028	black cottonwood	18			N	save
8029	big leaf maple	2"-12" (18 stems)		small branch failure likely, large failure unlikely	Y	save
8030	sitka spruce	20	topped		N	remove
8031	red alder	12	slight lean W		N	save
8032	red alder	12	slight lean W		N	save
8033	red alder	23	declining, dieback		N	monitor
8034	red alder	12	slight lean W		N	save
8049	Douglas-fir	25			N	remove
8055	pacific madrone	18, 19, 17	dead		N	remove
8056	black cottonwood	15			N	save
8057	black cottonwood	13			N	save
8058	pacific madrone	13	decay, leans w, minor dieback		N	save
8059	black cottonwood	39	20% crown, dead codominant stem		N	remove
8060	pacific madrone	10	leans w		N	save
8061	black cottonwood	11			N	save
8062	black cottonwood	26			N	save
8063	black cottonwood	27	broken top, 20% lcr	declining	N	remove
8064	black cottonwood	11			N	save
8065	black cottonwood	29	shear cracks		N	save
8066	big leaf maple	13	forks at 15'		N	save
8067	black cottonwood	19			N	save
8068	big leaf maple	15			N	save
8069	big leaf maple	12			N	save
8070	big leaf maple	17, 14, 6	dead codominant stems, forks at 2'		N	save
8071	big leaf maple	11, 6, 16, 10	dead codominant stems		N	save
8072	big leaf maple	12, 15, 20	incipient white rot infection		N	save
8073	big leaf maple	12, 14, 22, 18	codominant stems fork at 3', some included bark		N	save
8074	big leaf maple	17, 21			N	save
8075	Douglas-fir	38			N	save
8076	Douglas-fir	12			N	save
8077	big leaf maple	13			N	save
8078	big leaf maple	16, 19	leans w	missing tag	N	save
8079	big leaf maple	11, 10	dead stems	declining, low risk	N	save
8080	Douglas-fir	11, 17	schwinizii conks next to base, forks at 2', included bark		N	monitor
8081	big leaf maple	21	dead stems		N	save
8082	big leaf maple	13, 6	decay, severe decline		N	remove
8083	big leaf maple	12	decay, severe decline		N	remove
8084	big leaf maple	16			N	save
8085	big leaf maple	11, 15	forks at 1'		N	save
8086	big leaf maple	12	decay cavity at 8'		N	save
8087	black cottonwood	12	20% dieback		N	monitor
8088	big leaf maple	12			N	save
8089	big leaf maple	13, 14	forks at 1', adjacent to creek		N	save
8090	black cottonwood	15			N	save
8091	black cottonwood	17, 29	forks at 1'		N	save
8092	big leaf maple	16			N	remove
8093	black cottonwood	34	forks at 6', included bark		N	save
8094	black cottonwood	52	forks at 7', included bark		N	save
8095	big leaf maple	12			N	remove
8096	black cottonwood	23	leans w		N	save
8097	black cottonwood	20			N	save
8098	black cottonwood	16			N	save
8099	black cottonwood	23			N	save
8100	big leaf maple	12			N	save

TREE #	SPECIES	DBH (INCHES)	DEFECTS	COMMENTS	PRUNE	RECOMMENDATION
8101	black cottonwood	35			N	save
8102	black cottonwood	17	leans n, dead top, declining	whole tree failure unlikely	N	save
8103	big leaf maple	12			N	remove
8104	big leaf maple	11			N	remove
8105	big leaf maple	56	dead stems, forks at 6'		N	save
8106	big leaf maple	22	codom stem failure	adjacent to stream	N	save
8107	big leaf maple	19	forks at 15', leans w	adjacent to stream	N	save
8108	big leaf maple	26	forks at 5', some kretschmaria at base, broken tops, trunk decay	adjacent to stream	Y	monitor
8109	Douglas-fir	8			N	remove
8110	Douglas-fir	11			N	remove
8111	big leaf maple	16, 15	minor dieback		N	save
8112	Oregon ash	16, 9	top broke off		N	save
8113	corkscrew willow	13, 16, 13, 15			Y	save
8114	bitter cherry	12			N	save
8115	big leaf maple	20	broken top, hanging from tree		N	save
8116	big leaf maple	15	extensive decay, kretschmaria, leans w		N	remove
8117	big leaf maple	16, 13, 14	codominant stems, included bark, decay		N	monitor
8118	red alder	20, 19, 22	dead stems, declining, leans w over trail		N	remove
8119	black cottonwood	19	slight lean w		N	monitor
8120	black cottonwood	25			N	save
8121	black cottonwood	15	slight lean w		N	monitor
8122	pacific madrone	9	dead, leans w		N	remove
8123	black cottonwood	34			N	save
8124	Douglas-fir	12		on map as 11070	N	save
8125	sitka spruce	11			N	save
8126	western red cedar	23	ivy covering lower trunk	6' from stream	N	save
8127	eastern red cedar	24	3 codominant stems, forks at 15', included bark		N	remove
8128	Douglas-fir	18			N	remove
8129	atlas cedar	29			N	save
8130	eastern red cedar	12	ivy		N	save
8131	western hemlock	9	small crown suppressed	not adjacent to fill, retention possible	N	remove
8132	Douglas-fir	39		not adjacent to fill, retention possible	N	remove
8133	western red cedar	13	ivy covering lower trunk	retention possible	N	remove
8134	corkscrew willow	27	leans nw	adjacent to stream	N	save
8135	western red cedar	28, 24	forks at 2'	adjacent to stream	N	remove
8136	western red cedar	25	ivy covering trunk		N	save
8137	western hemlock	10			N	save
8138	Douglas-fir	13			N	remove
8139	Douglas-fir	15			N	remove
8140	Douglas-fir	13			N	save
8141	Leyland cypress	18	forked trunk	already pruned	N	remove
8142	Leyland cypress	16	forked trunk, leans nw		N	remove
8143	western red cedar	13			N	remove
8144	western red cedar	11			N	remove
8145	western hemlock	26			N	remove
8146	western hemlock	31	codom stems poor attachment, included bark, bleeding		N	monitor
8147	Douglas-fir	27	forked top		N	remove
8148	big leaf maple	10, 8, 18, 13	forked trunk		N	remove
8149	lodgepole pine	14			N	save
8150	western red cedar	22	slight lean n		N	save
8151	big leaf maple	35	leans e		N	remove
8152	big leaf maple	21	leans e, leaning on 8151		N	save
8153	black cottonwood	41			N	save
8154	big leaf maple	15			N	remove
8155	big leaf maple	15			N	remove
8156	big leaf maple	17			N	remove
8157	western red cedar	20		tag missing	N	save
8158	western red cedar	28			N	save
8159	western red cedar	21		on the C&G line - retention possible	N	save
8160	western red cedar	22			N	save
8161	western red cedar	24			N	save
8162	atlas cedar	14			N	save
8163	eastern red cedar	23			N	remove
8164	eastern red cedar	17			N	save
8165	eastern red cedar	23	forked trunk	pruned for powerlines	N	remove
8166	red alder	16			N	remove
8167	red alder	13, 14	one trunk leans w		N	remove
8168	red alder	24	in decline	whole tree failure unlikely	N	save
8169	big leaf maple	12	leans w		N	remove
8170	red alder	14	leans w, severe decay		N	remove
8171	red alder	15, 15, 10			N	save
8172	Sitka spruce	18			N	remove
8173	bitter cherry	16, 13, 13, 12, 10			N	remove
8174	austrian pine	15	forked trunk		N	save
8175	red alder	15			N	save
8176	red alder	16			N	save
8177	big leaf maple	17, 17, 31, 8, 10, 16, 18, 22	forked trunk		N	save

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

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REVISIONS	DATE	BY	DESIGNED	DRAWN	CHECKED	APPROVED
			X	X	X	Y. HO

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FILE NAME: BL1521075P19T03TP-06
JOB No: 554-1521-075 P19 T03
DATE: JULY 2016

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

TREE PRESERVATION SCHEDULE

SHEET NO.
23 OF 28
TP23

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TREE #	SPECIES	DBH (INCHES)	DEFECTS	COMMENTS	PRUNE	RECOMMENDATION
8178	big leaf maple	15, 19	dead stems, declining		N	save
8179	big leaf maple	12	dead stems		N	save
8180	big leaf maple	17	dead top		N	save
8181	big leaf maple	17	codominant stem broke off		N	save
8182	big leaf maple	18	decay		N	save
8183	big leaf maple	28	forked trunk		N	save
8184	big leaf maple	17, 14	forked trunk		N	save
8185	big leaf maple	32, 29, 28, 16			N	save
8186	big leaf maple	22			N	save
8187	big leaf maple	12			N	save
8188	big leaf maple	17			N	save
8189	big leaf maple	22	significant included bark		N	save
8190	big leaf maple	12	low vigor		N	save
8191	big leaf maple	17			N	save
8192	big leaf maple	13	decay, declining		N	save
8193	big leaf maple	17	leans s		N	save
8194	big leaf maple	13			N	save
8195	big leaf maple	9, 10, 11, 16, 13, 12, 15, 19, 5			N	save
8196	Leyland cypress	17			N	save
8197	Leyland cypress	16			N	save
8198	atlas cedar	16	topped		N	save
8199	austrian pine	14	topped		N	save
8200	big leaf maple	14, 16			N	save
8201	big leaf maple	17			N	save
8202	big leaf maple	10, 18, 16, 6		missing tag	N	monitor
8203	big leaf maple	6, 17, 7, 8, 12	dead codominant stems		N	monitor
8204	big leaf maple	14, 16, 6, 16, 13, 12			N	monitor
8205	big leaf maple	10, 11, 12, 16			N	save
8206	big leaf maple	9, 16, 13, 12, 11			N	save
8207	incense cedar	16			N	save
8208	big leaf maple	13, 19, 17			N	save
8209	big leaf maple	16		in maple cluster	N	monitor
8210	big leaf maple	12, 11, 13			N	save
8211	big leaf maple	16			N	save
8212	big leaf maple	16, 15			N	save
8214	big leaf maple	13			N	save
8215	big leaf maple	16, 16, 17			N	save
8216	big leaf maple	13, 13, 12, 9	dead stems		N	save
8217	big leaf maple	17, 18	some dead stems, lower trunk decay		N	save
8218	Leyland cypress	8, 10			N	save
8219	big leaf maple	22, 20	dead stems, decay, Kretzhmaria	close to parkway	N	save
8220	big leaf maple	16			N	save
8221	big leaf maple	18, 19			N	save
8222	big leaf maple	24	wound on lower trunk, decay, small dead limbs, trunk forks at 20'		N	save
8223	big leaf maple	16, 15, 7			N	save
8224	big leaf maple	15, 14			N	save
8225	Douglas-fir	14	topped		N	save
8226	big leaf maple	15			N	save
8227	big leaf maple	17, 18, 13			N	save
8228	big leaf maple	16, 13, 14, 12, 11	dead stems		N	save
8229	big leaf maple	16			N	save
8230	big leaf maple	16, 15			N	save
8231	big leaf maple	17, 16			N	save
8232	big leaf maple	12	some trunk decay		N	save
8233	big leaf maple	10, 18, 17			N	save
8234	flowering cherry	11			N	save
8235	big leaf maple	18, 19, 18, 17			N	save
8236	big leaf maple	14, 26			N	save
8237	Douglas-fir	30			N	save
8238	big leaf maple	18, 6, 15, 19		tag missing	N	save
8239	noble fir	15	topped		N	save
8240	flowering cherry	14	dead stem, dieback, topped	remove dead trunk	Y	save
8241	noble fir	12	large wound on trunk		N	remove
8242	noble fir	9	dead		N	remove
8243	Leyland cypress	12			N	remove
8244	big leaf maple	16, 19	forks at 3', ivy covering trunk		N	remove
8245	Douglas-fir	23			N	save
8246	big leaf maple	35	codom stems		N	monitor
8247	big leaf maple	24			N	save
8248	big leaf maple	14		adjacent to George Davis Creek	N	monitor
8249	big leaf maple	25	leans w stem failures		N	save
8250	Douglas-fir	15	slight Lean e		N	remove
8251	deodar cedar	17	ivy covering trunk		N	remove
8252	bitter cherry	11			N	save
8253	Douglas-fir	22			N	save
8254	big leaf maple	14, 5, 8, 5, 5, 6, 4, 12, 7, 7, 6, 7, 3, 6, 6			N	save
8255	big leaf maple	8, 10, 14	ivy covering trunk		N	save
8256	Douglas-fir	12			N	save
8257	big leaf maple	18, 16	forks at 3'		N	save
8258	Douglas-fir	10			N	save

TREE #	SPECIES	DBH (INCHES)	DEFECTS	COMMENTS	PRUNE	RECOMMENDATION
8259	bitter cherry	10			N	save
8260	Douglas-fir	10			N	save
8261	big leaf maple	17, 16	decay in trunk, codom stems		N	save
8262	big leaf maple	13			N	save
8263	Douglas-fir	17			N	save
8264	big leaf maple	27, 13	cavity in lower trunk		N	save
8265	big leaf maple	19, 18			N	save
8266	big leaf maple	29	large amount of trunk decay, kretzhmaria (white rot)		N	remove
8267	big leaf maple	30, 16	slight lean W, dead stems, small foliage (not normal)	prune dead stems<--delete	N	remove
8268	big leaf maple	23			N	monitor
8269	big leaf maple	33	kretzhmaria (white rot)		N	monitor
8270	big leaf maple	18			N	monitor
8271	big leaf maple	19			N	monitor
8272	big leaf maple	20	broken top		N	monitor
8273	big leaf maple	18, 12	kretzhmaria, slight lean S		N	monitor
8274	big leaf maple	14			N	monitor
8275	Oregon ash	18, 28, 14	codominant stems		N	remove
8276	Douglas-fir	20			N	remove
8277	Douglas-fir	12	some concerning foliage loss		N	remove
8278	Douglas-fir	15	some concerning foliage loss		N	remove
8279	Douglas-fir	17			N	remove
8280	paper birch	15	severe dieback, 20% lcr		N	remove
8281	Leyland cypress	9			N	remove
8282	paper birch	13	severe dieback, 20% lcr		N	remove
8283	paper birch	11	severe dieback, 20% lcr		N	remove
8284	western red cedar	16		connected at base to 8285	N	remove
8285	western red cedar	9		connected at base to 8284	N	remove
8286	deodar cedar	21	forked trunk		N	remove
8287	paper birch	12	severe dieback, 30% lcr		N	remove
8288	sitka spruce	9			N	remove
8289	western red cedar	11, 15	forks at 2'		N	remove
8290	Douglas-fir	9			N	remove
8291	Douglas-fir	10			N	remove
8292	crabapple	12	sapsucker holes		N	save
8293	willow	29	leans north	adjacent to stream	N	save
8294	western red cedar	10			N	save
8295	Leyland cypress	9, 7, 7, 7, 6, 6	leans N, topped		N	remove
8296	Leyland cypress	10	topped		N	remove
8297	Leyland cypress	9	topped		N	remove
8298	Leyland cypress	8	topped, codominant stem failure		N	remove
8299	Leyland cypress	8	topped		N	remove
8300	Leyland cypress	8	topped		N	remove
8301	Leyland cypress	8	topped		N	remove
8302	Leyland cypress	8	topped		N	remove
8303	western red cedar	17			N	remove
8304	Leyland cypress	9	topped		N	remove
8305	Leyland cypress	5, 6	forked trunk, topped		N	remove
8306	Leyland cypress	7	topped		N	remove
8307	Leyland cypress	9	topped		N	remove
8308	Leyland cypress	8	topped		N	remove
8309	western red cedar	20			N	remove
8310	western red cedar	16, 7, 9			N	remove
8311	Leyland cypress	16			N	remove
8312	Leyland cypress	6, 3, 4	main trunk broke off, suppressed		N	remove
8313	Leyland cypress	9			N	remove
8314	Leyland cypress	29			N	remove
8315	Leyland cypress	10			N	remove
8316	Leyland cypress	18			Y	save
8317	Leyland cypress	18			Y	save
8318	Leyland cypress	14			Y	save
8319	Leyland cypress	11			Y	save
8320	Leyland cypress	15			Y	save
8321	Leyland cypress	14			Y	save
8322	Leyland cypress	10	codominant stem broke off		Y	save
8323	Leyland cypress	15			Y	save
8324	Leyland cypress	14			Y	save
8325	Leyland cypress	5, 6, 8, 9	main trunk broke off		Y	save
8326	Leyland cypress	14			Y	save
8327	Leyland cypress	12			Y	save
8328	Leyland cypress		dead		N	remove
8329	Leyland cypress	13			N	save
8330	Leyland cypress	11			N	save
8331	Leyland cypress	8			N	save
8332	Leyland cypress	12			N	save
8333	Leyland cypress	9			N	save
8334	Leyland cypress	9			N	save
8335	Leyland cypress	13			N	save
8336	Leyland cypress	13			N	save
8337	Leyland cypress	7			N	save
8338	Leyland cypress	7			N	save
8339	Leyland cypress	7, 8			N	save
8340	Sitka spruce	13	under powerlines, topped		N	remove

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Community Development _____	Date _____

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JOB No. 554-1521-075 P19 T03
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PROJECT NAME
**EAST LAKE SAMMAMISH
MASTER PLAN TRAIL
SOUTH SAMMAMISH SEGMENT B**
SAMMAMISH, WA

TREE PRESERVATION SCHEDULE

SHEET NO.
24 OF 28
TP24

PATH: U:\PSO\Projects\Clients\1521-1521-075-ELST\99999\CAADD\Phase 19\103_Civil\Draw\ LAYOUT: TP25 PLOTTED BY: jrpjls DATE: Wednesday, October 12, 2016 4:12:14 PM

Table with 7 columns: TREE #, SPECIES, DBH (INCHES), DEFECTS, COMMENTS, PRUNE, RECOMMENDATION. Rows 8341-8425.

Table with 7 columns: TREE #, SPECIES, DBH (INCHES), DEFECTS, COMMENTS, PRUNE, RECOMMENDATION. Rows 8426-8503.

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

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Table with 5 columns: REVISIONS, DATE, BY, DESIGNED, DRAWN, CHECKED, APPROVED. Includes checkboxes for X.

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PROJECT NAME
EAST LAKE SAMMAMISH MASTER PLAN TRAIL SOUTH SAMMAMISH SEGMENT B SAMMAMISH, WA

TREE PRESERVATION SCHEDULE

SHEET NO. 25 OF 28 TP25

LAYOUT: TP26 PATH: U:\FS0\Projects\Clients\1521-1521-075-ELST\9958\CaDD\Phase 1\03_Chal\Draw\ PLOTTED BY: jmjjas DATE: Wednesday, October 12, 2016 4:12:26 PM

TREE #	SPECIES	DBH (INCHES)	DEFECTS	COMMENTS	PRUNE	RECOMMENDATION
8504	Leyland cypress	14	lean to trail	close to trail, recently impacted on west side, on the C&G line	N	save
8505	Leyland cypress	12	poor taper	close to trail, recently impacted on west side, on the C&G line	N	save
8506	Leyland cypress	10	poor taper	close to trail, recently impacted on west side, on the C&G line	N	save
8507	Leyland cypress	10	wire embedded in trunk, poor taper	close to trail, recently impacted on west side, on the C&G line	N	save
8508	Leyland cypress	9	poor taper	close to trail, recently impacted on west side, on the C&G line	N	save
8509	Leyland cypress	14	slight lean west	close to trail, recently impacted on west side, on the C&G line	N	save
8510	Leyland cypress	12	natural lean south	close to trail, recently impacted on west side, at end of row, on the C&G line	N	save
8511	Leyland cypress	17	natural lean north	same, at end of row, no impacts to west side	N	save
8512	Leyland cypress	14	no concerns	same, at end of row, no impacts to west side	N	save
8513	Leyland cypress	10	poor taper	same, at end of row, no impacts to west side	N	save
8514	Leyland cypress	14	slight lean west	same, at end of row, no impacts to west side	N	save
8515	Leyland cypress	13	natural lean to trail	same, at end of row, no impacts to west side	N	save
8516	Leyland cypress	12	no concerns	same, at end of row, no impacts to west side	N	save
8517	Leyland cypress	14	nc	same, at end of row, no impacts to west side	N	save
8518	Leyland cypress	16	natural lean to trail	same, at end of row, no impacts to west side	N	save
8519	Leyland cypress	24	natural lean south	at end of row	N	save
8520	Leyland cypress	20			N	save
8521	Leyland cypress	18			N	save
8522	Leyland cypress	10			N	save
8523	Leyland cypress	16			N	save
8524	Leyland cypress	12			N	save
8525	Leyland cypress	11			N	save
8526	Leyland cypress	16			N	save
8527	Leyland cypress	15			N	save
8528	Leyland cypress	17			N	save
8529	Leyland cypress	15			N	remove
8530	Leyland cypress	12			N	remove
8531	Leyland cypress	10			N	remove
8532	Leyland cypress	13			N	remove
8533	Leyland cypress	12			N	remove
8534	Leyland cypress	12			N	remove
8535	Leyland cypress	9			N	remove
8536	Leyland cypress	11			N	remove
8537	Leyland cypress	10			N	remove
8538	Leyland cypress	12			N	remove
8539	Leyland cypress	11			N	remove
8540	Leyland cypress	11			N	remove
8541	Leyland cypress	16			N	remove
8542	Leyland cypress	9			N	remove
8543	Douglas-fir	25			N	save
8544	Douglas-fir	36	broken top		N	save
8545	western red cedar	16	thin crown		N	save
8546	Douglas-fir	22			N	save
8547	Leyland cypress	11	topped for powerlines		N	save
8548	Leyland cypress	10	topped for powerlines		N	save
8549	Leyland cypress	12	topped for powerlines		N	save
8550	Scots pine	11	near dead, 5% lcr		N	remove
8551	Scots pine	10			N	save
8552	Scots pine	10			N	save
8553	Scots pine	10			N	save
8554	Scots pine	14			N	save
8555	black cottonwood	37	codom stems, included bark		N	save
8556	black cottonwood	37	forked trunk, bleeding at attachment		N	save
8557	big leaf maple	11, 10			N	save
8558	big leaf maple	14	moderate limb tip dieback on trail side	8558 to 8560 are one canopy	N	save
8559	big leaf maple	17	natural lean to trail, limb tip dieback on trail side	typical	N	save
8560	big leaf maple	18	ivy on lower trunk	typical	N	save
8561	big leaf maple	8-16	cluster of 10 stems	cluster of 6 stems	N	save
8562	big leaf maple	11, 12, 9, 16			N	save
8563	Scots pine	8			N	save
8564	atlas cedar	11	no concerns	far from trail	N	save

TREE #	SPECIES	DBH (INCHES)	DEFECTS	COMMENTS	PRUNE	RECOMMENDATION
8565	Austrian pine	8	no concerns	far from trail	N	save
8566	silver maple	18	leans south		Y	save
8567	white spruce	16	typical	far from trail	N	save
8568	Douglas-fir	21			N	save
8569	white spruce	13, 12	forked at 1', weak attachment	same	N	save
8570	Douglas-fir	21			N	save
8571	Scots pine	15			N	save
8572	giant sequoia	38			N	save
8573	Scots pine	18	forked top		N	save
8574	Western white pine	16			N	save
8575	giant sequoia	40			N	save
8576	lodgepole pine	9			N	save
8577	giant sequoia	41			N	save
8578	shore pine	8	suppressed, poor taper	well protected in grove	N	save
8579	laurel	12	same	same	N	save
8580	Norway spruce	15	no concerns	far from trail	N	save
8581	laurel	12	topped for power line clearance	far from trail	N	save
8582	scots pine	9	leans east, topped, under power lines	far from trail	N	save
8583	shore pine	11	no concerns	close to trail	N	remove
8584	Engelmann spruce	9	poor taper	somewhat suppressed	N	remove
8585	shore pine	14	no concerns	no concerns	N	remove
8586	scots pine	24	forks at 5', moderate included bark	close to trail	N	remove
8587	Austrian pine	20	forks at 10', good attachment	close to trail	N	remove
8588	white spruce	15, 14	forks at 2', moderate included bark	close to trail	N	remove
8589	Austrian pine	22	no concerns	close to trail	Y	remove
8590	Austrian black	13			N	save
8591	Austrian black	18			N	save
8592	Leyland cypress	8, 3			N	save
8593	Austrian black pine	18			N	save
8594	deodar cedar	16			N	save
8595	Austrian black pine	18	topped for powerlines		N	save
8596	Austrian black pine	16			N	save
8597	Austrian black pine	19	trunk forks at 20'		N	save
8598	Austrian black pine	12			N	save
8599	Austrian black pine	14			N	save
8600	Austrian black	13			N	save
8601	black cottonwood	19			N	save
8602	black cottonwood	22			N	save
8603	scots pine	12	forked trunk, codominant stems, included bark	well protected in grouping	N	monitor
8604	Scots pine	13	no concerns	no anticipated impacts	N	save
8605	Leyland cypress	15, 6	old trunk wound	good response growth	N	save
8606	Scots pine	9	suppressed, leans north, poor form	no anticipated impacts	N	save
8607	Scots pine	16	forked trunk, crook	sound attachment	N	save
8608	Ponderosa pine	24	no concerns		N	remove
8609	Ponderosa pine	10	natural lean west, poor taper	no anticipated impacts	N	remove
8610	Austrian pine	13	slight lean north, forked top	no anticipated impacts	N	remove
8611	paper birch	13, 12			N	remove
8612	Ponderosa pine	16			N	save
8613	western red cedar	9, 12, 14	no concerns	grouping of 3, young specimens	N	remove
8614	black cottonwood	17			N	save
8615	flowering cherry	21	major crown dieback-west side	mature, in gradual decline	N	monitor
8616	willow	13, 11, 10, 14			N	remove
8617	willow	12, 16, 16	decay, declining, ivy		N	remove
8618	willow	12	severe trunk decay, foliage dieback		N	remove
8619	willow	12	severe trunk decay		N	remove
8620	black cottonwood	18			N	remove
8621	black cottonwood	12			N	remove
8622	black cottonwood	23			N	save
8623	black cottonwood	23	old trunk wound	close to driveway	N	monitor
8624	red alder	14	broken top	same	N	remove
8625	red alder	13	incipient top decline	same	N	save
8626	black cottonwood	24	exposed surface roots	same	N	monitor
8627	red alder	12	leans west	far from trail	N	save
8628	scoulers willow	12	mostly dead, heavy lean over trail	75% dead, in vast decline	N	remove
8629	red alder	13	top decline	same	N	save
8630	red alder	24	mature, appears sound	has lean west, decent vigor for age	N	remove
8631	red alder	14	leans south parallel to trail	appears sound, decent vigor	N	remove
8632	red alder	11	heavy lean over trail	problematic	N	remove
8633	pacific willow	12	heavy lean to trail, topped in past, large previous stem failure	problematic	N	remove

CITY OF SAMMAMISH APPROVAL	
City Engineer	Date
Community Development	Date

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REVISIONS	DATE	BY	DESIGNED
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			DRAWN
			X
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			X
			APPROVED
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EAST LAKE SAMMAMISH MASTER PLAN TRAIL SOUTH SAMMAMISH SEGMENT B
 SAMMAMISH, WA

TREE PRESERVATION SCHEDULE

SHEET NO. 26 OF 28
TP26

PATH: U:\FSO\Projects\Clients\1521-075-ELST\9999\9999\Phase 19\T03_Civil\Draw\ LAYOUT: TP27 PLOTTED BY: jmj@us DATE: Wednesday, October 12, 2016 4:12:39 PM

TREE #	SPECIES	DBH (INCHES)	DEFECTS	COMMENTS	PRUNE	RECOMMENDATION
8634	weeping willow	25	broken, retrenchment	no concerns	N	save
8635	weeping willow	35	broken tops, extensive trunk decay	mature, trunk failure likely to fall adjacent to trail	N	save
8636	black cottonwood	30	several previous branch failures, old broken top	growing in low spot-wet soils	N	remove
8637	red alder	14	topped, forked trunk		N	save
8638	red alder	11	topped, forked trunk		N	save
8639	red alder	13	topped, forked trunk		N	save
8640	red alder	15	no concerns	no concerns	N	save
8641	big leaf maple	12	suppressed by large cw	far from trail, near stream	N	save
8642	red alder	11			N	save
8643	red alder	13			N	save
8644	red alder	14			N	save
8645	balsam poplar	18	no concerns	close to trail	N	remove
8646	balsam poplar	20	no concerns	close to trail	N	remove
8647	balsam poplar	14, 12	14" stem has dead top, in vast decline	close to trail	N	remove
8648	Douglas-fir	16	no concerns	close to trail	N	remove
8649	Douglas-fir	17	slight lean NE	close to trail	N	remove
8650	Douglas-fir	15	no concerns	close to trail	N	remove
8651	Douglas-fir	8	suppressed	in grouping	N	remove
8652	Douglas-fir	11	somewhat suppressed	in grouping	N	remove
8653	Douglas-fir	18	small live crown 40%	no concerns	N	save
8654	Douglas-fir	24	no concerns	close to trail	N	remove
8655	Douglas-fir	22	natural lean west, bent top	unbalanced natural crown	N	save
8656	Douglas-fir	13	somewhat suppressed	don't isolate	N	save
8657	Douglas-fir	15	no concerns	close to trail	N	save
8658	Douglas-fir	25	no concerns	close to trail	N	save
8659	Douglas-fir	16	somewhat suppressed	close to trail	N	save
8660	Douglas-fir	21	no concerns	close to trail	N	save
8661	Douglas-fir	19	natural lean west	close to trail	N	save
8662	Douglas-fir	21	no concerns	close to trail	N	save
8663	Douglas-fir	26	no concerns	close to trail	N	save
8664	Douglas-fir	16	no concerns	close to trail	N	save
8665	Douglas-fir	27	no concerns	close to trail	N	save
8666	Douglas-fir	20	fork at 12', codominant tops, weak attachment	forked stem growing together above adding strength	N	save
8667	Douglas-fir	21	no concerns	close to trail	N	save
8668	Douglas-fir	21	no concerns	close to trail	N	save
8669	western red cedar	17	no concerns	young	N	remove
8670	western red cedar	14	no concerns	young	N	remove
8671	western red cedar	11	no concerns	young	N	remove
8672	willow	14	severe decay, leans west	wound on lower trunk, decay, small dead limbs, trunk forks at 20'	N	remove
8673	Oregon ash	11	decay, unbalanced crown, leans west over trail		N	remove
8674	willow	12	decay, unbalanced crown, leans west over trail		N	remove
8675	willow	11	severe trunk decay	remove dead wood	Y	save
8676	willow	10, 17	severe trunk decay	remove dead wood	Y	save
8677	bitter cherry	14			N	save
8678	bitter cherry	12, 11	one trunk leans north		N	save
8679	willow	12, 10, 11, 10, 8, 10, 10	some decay	remove dead wood	Y	save
8680	western red cedar	10	no concerns	young specimen	N	remove
8681	western red cedar	13	no concerns	no anticipated impacts	N	remove
8682	western red cedar	15	no concerns	no anticipated impacts	N	save
8683	western red cedar	11	no concerns	no anticipated impacts	N	save
8684	western red cedar	10	no concerns	no anticipated impacts	N	save
8685	western red cedar	16	no concerns		N	save
8686	big leaf maple	14, 12, 9			N	save
8687	big leaf maple	24	forked trunk, some included bark		N	monitor
8688	big leaf maple	19			N	save
8689	big leaf maple	15, 13, 13, 13, 16			N	save
8690	big leaf maple	26	forked trunk, some included bark		N	monitor
8691	big leaf maple	14			N	save
8692	big leaf maple	14, 20, 19	dead stems, ivy stems on trunk	clearance prune	Y	save
8693	black cottonwood	15			N	save
8694	black cottonwood	21			N	save
8695	black cottonwood	19			N	save
8696	black cottonwood	15			N	save
8697	black cottonwood	13	poor stem taper	young specimen	N	save
8698	black cottonwood	15	poor stem taper	young specimen	N	save
8699	black cottonwood	32	top with poor stem taper	unbalanced crown, heavy to west, problem in future	N	save
8700	black cottonwood	35	old broken top, multiple upright stems	problem in future	N	save
8701	black cottonwood	40	previous branch failures, trunk appears sound	mature, problem in future	N	save
8702	Douglas-fir	35	no concerns	full crown	N	remove
8703	western red cedar	19			N	save
8704	western red cedar	17			N	save
8705	western red cedar	18	limb tip dieback north side	same	N	save
8706	western red cedar	19	no concerns	same	N	save

TREE #	SPECIES	DBH (INCHES)	DEFECTS	COMMENTS	PRUNE	RECOMMENDATION
8707	western red cedar	25	no concerns	same	N	save
8708	western red cedar	22	no concerns	close to drainage ditch	N	save
8709	Sitka spruce	12	suppressed	in wet area	N	save
8710	Colorado blue spruce	9	suppressed, low vigor	same	N	save
8711	black cottonwood	40, 38, 44	all stems fork at 4', included bark, topped in past	problem in future	N	save
8712	western red cedar	14	no concerns	young, minor clearance pruning	N	remove
8713	Austrian pine	8	leans west, broken top	suppressed by large cw	N	save
8714	western red cedar	13	no concerns	planted closely together	N	remove
8715	big leaf maple	16, 11, 12, 8	trunks wrapped around each other		N	save
8716	willow	16, 10	no concerns		N	save
8717	red alder	14	no concerns		N	save
8718	willow	14, 8	no concerns		N	save
8719	Douglas-fir	17	crooked top	young, full crown	N	remove
8720	Douglas-fir	12	none	young, full crown	N	remove
8721	flowering cherry	15	gummosis, small cavity	good vigor	N	remove
8721B	flowering cherry	9, 8, 7, 9	multiple tops, topped in past	good vigor	N	remove
8722	European white birch	9			N	remove
8723	flowering cherry	12	pruned, maintained	good vigor, minor pruning	N	remove
8724	weeping birch	12	shrub form	good vigor	N	remove
8725	flowering cherry	14	ivy covering trunk		N	save
8726	black cottonwood	33	topped in past, unbalanced crown	mature	N	save
8727	Douglas-fir	28	none	full crown, exc vigor	N	save
8728	black cottonwood	16, 8	one stem has poor attachment, would fall away from trail		N	save
8729	black cottonwood	21, 13			N	save
8730	black cottonwood	16			N	save
8731	black cottonwood	14			N	save
8732	black cottonwood	15			N	save
8733	black cottonwood	13	crooked top	young, problematic	N	remove
8734	flowering cherry	12	forked top	semi-mature	N	save
8735	Douglas-fir	36	no concerning defects	full crown	N	save
8736	pacific madrone	20	heavy lean west	will need minor crown raising, moderate crown dieback	N	save
8737	Douglas-fir	33	no concerning defects	full crown, will need minor crown raising	Y	save
8738	Douglas-fir	26	no concerning defects	full crown	N	save
8739	black cottonwood	38	mature	over-mature	N	monitor
8740	black cottonwood	24			N	save
8741	black cottonwood	21	leans w		N	save
8742	black cottonwood	31	forked top	mature	N	remove
8743	big leaf maple	13	forked top, suppressed	far from trail	N	save
8744	black cottonwood	22	far from trail	mature	N	monitor
8745	Oregon ash	13	poor form, suppressed	heavy natural lean sw	N	monitor
8746	Oregon ash	16	ncd	far from trail	N	save
8747	pacific madrone	13	diseased, moderate dieback	heavy lean northwest, will need minor crown raising	N	remove
8748	Douglas-fir	23			N	save
8749	Douglas-fir	38			N	save
8750	pacific madrone	15	dieback, leans west		N	save
8751	arborvitae	8			N	save
8752	Douglas-fir	38	minor fork	full crown, will need minor crown raising	Y	save
8754	Pacific dogwood	8, 11			N	remove
8755	Japanese white pine	9	topped in past	no concerns	N	remove
8756	Japanese white pine	10	topped in past	no concerns	N	remove
8757	Douglas-fir	34	no concerning defects	far from trail, appears sound	N	save
8758	Douglas-fir	16	no concerning defects	far from trail	N	save
8759	Douglas-fir	28	no concerning defects	same	N	save
8760	green ash	22	forked top, sound attachment	leans northwest, mature	N	remove
8761	Leyland cypress	13		growing closely together	N	save
8762	Leyland cypress	9		growing closely together	N	save
8763	Leyland cypress	14		growing closely together	Y	save
8764	honey locust	14, 13	forks at 2', some included bark		N	save
8765	honey locust	17			N	save
8766	big leaf maple	14, 11, 8	topped, significant decay, dieback	in vast decline	N	remove
8767	big leaf maple	22	topped at 10', significant decay, top decline	in vast decline	N	remove
8768	Douglas-fir	12	topped		N	save
8769	Douglas-fir	15	topped at 10'	multiple regerated tops	Y	save
8770	Douglas-fir	13	topped		N	save
8771	Douglas-fir	22	topped		N	save
8772	Pacific madrone	22	forked trunk at 6'	minor limb tip dieback	N	save
8773	Leyland cypress	7, 10	no concerning defects	multiple trunks, typical	N	save
8774	Leyland cypress	11, 8, 7	no concerning defects	same	N	save
8775	weeping deodar cedar	13			N	save
8776	Oregon ash	6, 10			N	save
8777	golden chincapin	11	dieback		N	save

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

60 % REVIEW SUBMITTAL
NOT FOR CONSTRUCTION

REVISIONS	DATE	BY	DESIGNED
			X
			DRAWN
			X
			CHECKED
			X
			APPROVED
			Y. HO

ONE INCH AT FULL SCALE, IF NOT, SCALE ACCORDINGLY

FILE NAME: BL1521075P19T03TP-06
 JOB No: 554-1521-075 P19 T03
 DATE: JULY 2016

PRELIMINARY

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PROJECT NAME
EAST LAKE SAMMAMISH MASTER PLAN TRAIL SOUTH SAMMAMISH SEGMENT B
 SAMMAMISH, WA

TREE PRESERVATION SCHEDULE

TP27

SHEET NO. 27 OF 28
TP27

LAYOUT: TP28 PATH: U:\FSO\Projects\Clients\1521-1521-075-ELST\999\Drawings\1521-1521-075-ELST\999\Drawings\Phase 19\T03_Cut\DWG.DWG PLOTTED BY: jmj\js DATE: Wednesday, October 12, 2016 4:12:50 PM

TREE #	SPECIES	DBH (INCHES)	DEFECTS	COMMENTS	PRUNE	RECOMMENDATION
8778	Oregon ash	18	mature, moderate crown dieback	deadwood over trail	N	monitor
8779	Oregon ash	16	mature, moderate crown dieback	low vigor	N	monitor
8780	western red cedar	14			N	save
8781	western red cedar	12			N	save
8782	western red cedar	17			N	save
8783	Douglas-fir	14	natural lean	young	N	save
8784	horse chestnut	13, 11, 10			N	save
8785	lombardy poplar	21	poor form		N	remove
8786	corkscrew willow	13	dead, significant rot at root crown		N	remove
8787	corkscrew willow	11	leans west, moderate limb tip dieback	in wet area	N	save
8788	corkscrew willow	13	leans west, significant dieback	leans over trail, prune back to reduce risk	Y	save
8789	red alder	15	leans west, moderate dieback	lean to trail	N	save
8791	red alder	11	suspect decline, top decline	suspect decline, dead cambium on lower trunk	N	save
8792	big leaf maple	12			Y	save
8793	bitter cherry	11			N	save
8794	Douglas-fir	18	trunk forks at 12'	good vigor	N	remove
8795	Douglas-fir	28	thin crown		N	save
8796	Douglas-fir	31	ivy covering lower trunk		N	save
8797	Douglas-fir	24	ivy covering lower trunk		N	save
8798	Douglas-fir	28	ivy covering lower trunk		N	save
8799	big leaf maple	25			N	save
8800	Douglas-fir	36			N	remove
8801	Douglas-fir	34	trunk forks at 12'	good vigor	N	save
8802	Douglas-fir	34	crown raised	good vigor	N	save
8803	western red cedar	22	forked top	well protected in grouping	N	save
8804	western red cedar	12	no concerning defects	no concerns	N	save
8805	western red cedar	19	forked top, codom stems	well protected in grouping	N	save
8806	Douglas-fir	15	stunted top	suppressed	N	save
8807	western red cedar	27	thin crown		N	save
8808	grand fir	16			N	save
8809	Leyland cypress	11			N	save
8810	Leyland cypress	8			N	remove
8811	Douglas-fir	32	no concerning defects		N	save
8812	Douglas-fir	30	topped		N	save
8813	Douglas-fir	26	topped		N	save
8814	Douglas-fir	20	topped		N	save
8815	Douglas-fir	22			N	remove
8816	pacific madrone	18, 15	moderate crown dieback	on toe of steep slope	N	save
8817	pacific madrone	15, 14, 9	moderate crown dieback	on toe of steep slope, exposed surface roots	N	save
8818	Douglas-fir	30	no concerning defects	above steep slope	N	save
8819	Douglas-fir	20	minor limb tip dieback, narrow crown	far from trail	N	save
8820	Douglas-fir	28	no concerning defects	remove ivy	N	save
8821	Douglas-fir	26	no concerning defects	on toe of steep slope	N	save
8822	Douglas-fir	12	covered in ivy, lean	old broken top, remove ivy to reduce risk	N	save
8823	Douglas-fir	12	slight natural lean	remove ivy	N	save
8824	bishop pine	16	poor form, forked top	no concerns	N	save
8825	Douglas-fir	16			N	save
8826	Ponderosa pine	26			N	save
8827	Douglas-fir	18			N	save
8828	Douglas-fir	18			N	save
8829	Douglas-fir	16	forked top		N	save
8830	Douglas-fir	9			N	save
8831	Douglas-fir	38			N	remove
8832	Douglas-fir	19			N	save
8833	Douglas-fir	22	leans southwest, topped in past	hanger over trail, regenerated leader appears sound	Y	save
8834	Douglas-fir	22	no concerning defects	crown raised	N	save
8835	Douglas-fir	25	no concerning defects	crown raised	N	save
8836	Douglas-fir	28	no concerning defects	crown raised	N	save
8837	Douglas-fir	16	no concerning defects	crown raised	N	save
8838	big leaf maple	14	fork at 7', 3 tops, moderate included bark	young, problematic in future, minor crown raising	N	remove
8839	Oregon ash	24	low vigor, significant crown dieback	over-mature	N	monitor
8840	Douglas-fir	28	no concerning defects	no concerns	N	save
8841	western red cedar	30	no concerning defects	no concerns	N	save
8842	western red cedar	12	no concerning defects	no concerns	N	save
8843	Douglas-fir	21	slight natural lean	remove ivy	N	save
8844	Douglas-fir	16	cambial rupture	no concerns	N	save

TREE #	SPECIES	DBH (INCHES)	DEFECTS	COMMENTS	PRUNE	RECOMMENDATION
8845	Douglas-fir	30	no concerning defects	full crown	N	save
8846	big leaf maple	18	no concerning defects	good form	N	save
8847	pacific madrone	16	leans west	no concerns	N	save
8848	Douglas-fir	26	no concerning defects	full crown	N	save
8849	Douglas-fir	30	on slope, exposed roots	above rock wall	N	save
8850	Douglas-fir	32	same	same	N	save
8851	Douglas-fir	30	old trunk, appears sound	natural lean north	N	save
8852	Norway maple	12			N	save
8853	Atlas cedar	14			N	save
8854	Atlas cedar	14			N	save
8855	Scots pine	12	poor form		N	save
8856	blue atlas cedar	14			N	save
8857	Douglas-fir	19			N	save
8858	Douglas-fir	19			N	save
8859	Douglas-fir	20			N	remove
8860	Pacific madrone	13	leans w towards trail, minor dieback		N	save
8861	big leaf maple	6, 14, 12, 8, 5	some stems leaning towards trail		N	monitor
8862	Pacific madrone	17	leans n, some dieback		N	remove
8863	big leaf maple	26	iw		N	save
8864	western red cedar	16			N	remove
8865	western red cedar	13			N	remove
8866	western red cedar	12			N	remove
8867	big leaf maple	26, 28, 8			N	remove
8868	big leaf maple	20, 8			N	save
8869	big leaf maple	25			N	save
8870	big leaf maple	29			N	remove
8871	big leaf maple	27, 18, 8, 17, 22			N	save
8872	western red cedar	8			N	remove
8873	big leaf maple	16, 15, 18, 16			N	save
8874	Scots pine				N	remove
8875	Scots pine	20			N	save
8876	western red cedar	17			N	remove
8877	big leaf maple	6-14"		old treehouse in tree	N	save
8878	Douglas-fir	9		lots of invasives surrounding trees	N	save
8879	Douglas-fir	8		lots of invasives surrounding trees	N	save
45023	big leaf maple	33	extensive trunk rot, low risk	senescent	Y	save
45024	Douglas-fir	11	young	compacted soils from parking	N	save
45025	western hemlock	12	young	same	Y	save
45035	holly	3" to 4"		Non-significant, multiple small stems 3" to 4"	N	save
45043	big leaf maple	38	extensive trunk rot, soft rot	low potential for major damage		remove
45042	holly	7, 7, 5		Non-significant		remove
45105	Douglas-fir	10		compromised by culvert installation		remove
45179	red alder	8		Non-significant, compromised by culvert installation		remove
45178	red alder	9		Non-significant, compromised by culvert installation		remove
45173	red alder	8	broken top	Non-significant	N	save
45208	redwood	61		minor clearance pruning	Y	monitor
45209	redwood	64		minor clearance pruning	Y	monitor
45225	E wh birch	14	mature	decent vigor for age	N	save
45059	shore pine	15	good form		N	save

TOTAL TREE	SAVE	REMOVE	MONITOR
873	566	262	45

REVISIONS	DATE	BY	DESIGNED
			X
			DRAWN
			X
			CHECKED
			X
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EAST LAKE SAMMAMISH MASTER PLAN TRAIL SOUTH SAMMAMISH SEGMENT B
 SAMMAMISH, WA

TREE PRESERVATION SCHEDULE
 TP28

SHEET NO.
 28 OF 28

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

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