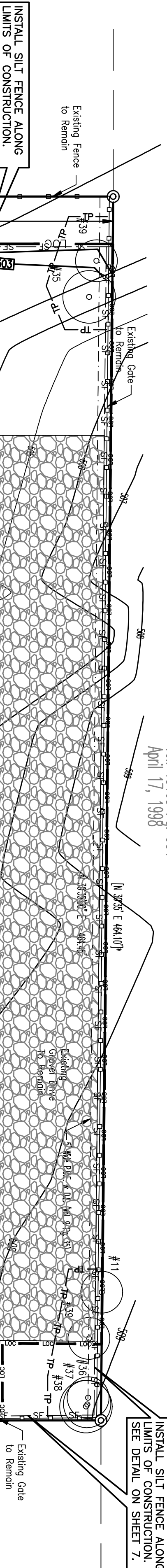


ELEV = 508.00

Travis County
91.49 Acres
Doc. 5905503
Vol. 1365 Pg. 954
April 17, 1998

SCALE: 1" = 30'
LEGEND



PROPOSED SLIT FENCE
J-HOOK (TYPICAL), SEE
NOTE NO. 5 ON EROSION
CONTROL, NOTES ON THIS
SHEET AND DETAIL ON
SHEET 8.

TEMPORARY CONCRETE
WASHOUT AREA

Lot 9-B

Sid Orton, Trustee
Lot 9B [5.78 Acres]
Partition of the May Burch Estate
Doc. 583754
Vol. 13011 Pg. 2670
September 3, 1997

Existing Metal
Storage Building
OFFICE / WAREHOUSE

TEMPORARY DEMATERING
SKIMMER, SEE DETAIL ON
SHEET 6.

PROPOSED SLIT FENCE
J-HOOK (TYPICAL), SEE
NOTE NO. 5 ON EROSION
CONTROL, NOTES ON THIS
SHEET AND DETAIL ON
SHEET 8.

PROPOSED ROCK RIP RAP,
D50=8" DIAMETER, 15" THICK.

INSTALL SLIT FENCE ALONG
PROPERTY LINE, SEE DETAIL
ON SHEET 7.

PROPOSED SLIT FENCE
J-HOOK (TYPICAL), SEE
NOTE NO. 5 ON EROSION
CONTROL, NOTES ON THIS
SHEET AND DETAIL ON
SHEET 8.

PROPOSED AREA TO BE
RESTORED PER CITY OF
AUSTIN SPECIFICATION ITEM
604.6 "NATIVE GRASS
SEEDING".

WATERING SYSTEM (NOT W. SHADING)

5.819 ACRES
Lot 8-B

Approximate Centerline Burch Drive

[50' Wide R.O.W.]

Existing Pipe
5" DIAM. D.M. 90° S
TP 100-30

Existing Pipe
5" DIAM. D.M. 90° S
TP 100-30

Existing Pipe
5" DIAM. D.M. 90° S
TP 100-30

Existing Pipe
5" DIAM. D.M. 90° S
TP 100-30

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TP 100-30

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TP 100-30

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Existing Pipe
5" DIAM. D.M. 90° S
TP 100-30

PROPOSED SLIT FENCE
J-HOOK (TYPICAL), SEE
NOTE NO. 5 ON EROSION
CONTROL, NOTES ON THIS
SHEET AND DETAIL ON
SHEET 8.

TEMPORARY CONCRETE
WASHOUT AREA

Lot 9-B

Sid Orton, Trustee
Lot 9B [5.78 Acres]
Partition of the May Burch Estate
Doc. 583754
Vol. 13011 Pg. 2670
September 3, 1997

Existing Metal
Storage Building
OFFICE / WAREHOUSE

TEMPORARY DEMATERING
SKIMMER, SEE DETAIL ON
SHEET 6.

PROPOSED SLIT FENCE
J-HOOK (TYPICAL), SEE
NOTE NO. 5 ON EROSION
CONTROL, NOTES ON THIS
SHEET AND DETAIL ON
SHEET 8.

PROPOSED ROCK RIP RAP,
D50=8" DIAMETER, 15" THICK.

INSTALL SLIT FENCE ALONG
PROPERTY LINE, SEE DETAIL
ON SHEET 7.

PROPOSED SLIT FENCE
J-HOOK (TYPICAL), SEE
NOTE NO. 5 ON EROSION
CONTROL, NOTES ON THIS
SHEET AND DETAIL ON
SHEET 8.

PROPOSED AREA TO BE
RESTORED PER CITY OF
AUSTIN SPECIFICATION ITEM
604.6 "NATIVE GRASS
SEEDING".

WATERING SYSTEM (NOT W. SHADING)

5.819 ACRES
Lot 8-B

Approximate Centerline Burch Drive

[50' Wide R.O.W.]

Lot 7-B

Rumsey & Sons Builders, Inc.
Lot 7B [5.88 Acres]
Partition of the May Burch Estate
Doc. 2000066518
June 15, 2000

Existing Metal
Storage Building
OFFICE / WAREHOUSE

TEMPORARY CONCRETE
WASHOUT AREA

PROPOSED SLIT FENCE
J-HOOK (TYPICAL), SEE
NOTE NO. 5 ON EROSION
CONTROL, NOTES ON THIS
SHEET AND DETAIL ON
SHEET 6.

PROPOSED ROCK RIP RAP,
D50=8" DIAMETER, 15" THICK.

INSTALL SLIT FENCE ALONG
PROPERTY LINE, SEE DETAIL
ON SHEET 7.

PROPOSED SLIT FENCE
J-HOOK (TYPICAL), SEE
NOTE NO. 5 ON EROSION
CONTROL, NOTES ON THIS
SHEET AND DETAIL ON
SHEET 8.

PROPOSED AREA TO BE
RESTORED PER CITY OF
AUSTIN SPECIFICATION ITEM
604.6 "NATIVE GRASS
SEEDING".

WATERING SYSTEM (NOT W. SHADING)

5.819 ACRES
Lot 8-B

Approximate Centerline Burch Drive

[50' Wide R.O.W.]

EROSION CONTROLS

TAG#

TREE DESCRIPTION

1*

13" ELM

1.878 LF.

2

11" HICKBERRY

2 EA

3

17" HICKBERRY

11,608 SY.

4

9" HICKBERRY

REVEGETATION (HYDROMULCH): 11,608 SY.

5*

10" ELM

STAB. CONSTR. ENTRANCE: 1

6*

9" ELM

5.633 AC= 245,409 SF.

7*

10" ELM

8*

9" ELM

9*

5-4" ELM
5" ELM

10*

HACKBERRY

11*

HACKBERRY

12*

HACKBERRY

13*

HACKBERRY

14*

HACKBERRY

15*

HACKBERRY

16*

HACKBERRY

17*

HACKBERRY

18*

HACKBERRY

19*

HACKBERRY

20*

HACKBERRY

21*

HACKBERRY

22*

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23*

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29*

HACKBERRY

30*

HACKBERRY

31*

HACKBERRY

32*

HACKBERRY

33*

HACKBERRY

34*

HACKBERRY

35*

HACKBERRY

36*

HACKBERRY

37*

HACKBERRY

38*

HACKBERRY

39*

HACKBERRY

* TREE TO BE REMOVED.

EROSION CONTROL NOTES

REFER TO

EROSION

CONTROL

NOTES

AND

SEQUENCE

OF

CONSTRUCTION.

GENERAL EROSION

CONTROL

NOTES

1. ENVIRONMENTAL INSPECTOR HAS THE AUTHORITY TO ADD AND/OR MODIFY EROSION/REVEGETATION CONTROLS ON SITE TO KEEP PROJECT IN-COMPATIBILITY WITH THE CITY OF AUSTIN RULES AND REGULATIONS.

2. IF DISTURBED AREA IS NOT TO BE WORKED ON FOR MORE THAN 14 DAYS, DISTURBED AREA NEEDS TO BE STABILIZED BY REVEGETATION, MULCH, TARP OR REVEGETATION MATTING.

3. CONTRACTOR