EROSION & SEDIMENT CONTROL NOTES:

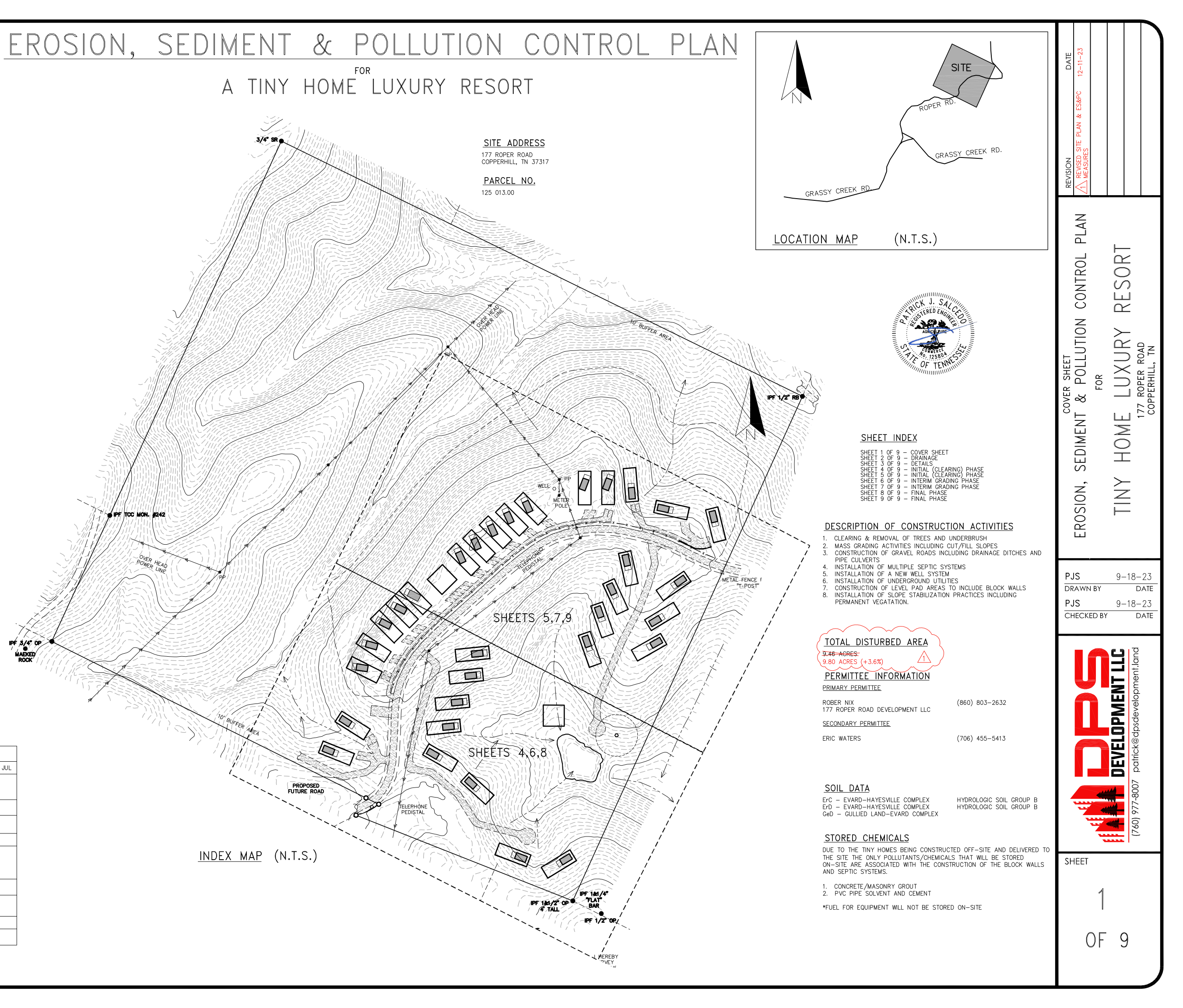
1. CONTRACTOR IS TO ADHERE TO THE TENNESSEE EROSION & SEDIMENT CONTROL HANDBOOK (AUGUST 2012).

- 2. SEDIMENT AND EROSION CONTROL FACILITIES AND STORM DRAINAGE FACILITIES SHALL BE CONSTRUCTED PRIOR TO ANY OTHER CONSTRUCTION.
- 3. ALL GRADED AREAS SHALL BE STABILIZED WITH A TEMPORARY FAST GROWING COVER AND/OR MULCH, NO LATER THAN 2 WEEKS AFTER EARTH DISTURBING ACTIVITY ENDS IN THOSE AREAS WHERE GRADING ACTIVITY HAS CEASED AND FINE GRADING WILL NOT TAKE PLACE FOR AT LEAST 30 DAYS.
- 4. CONTRACTOR SHALL BE RESPONSIBLE DURING CONSTRUCTION FOR THE CONTINUOUS MAINTENANCE OF SEDIMENT AND EROSION CONTROL MEASURES AS CALLED FOR ON THE DRAWINGS AND PER NOTE 1 THIS SECTION.
- 5. SEDIMENT AND EROSION CONTROL MEASURES SHALL BE LEFT IN PLACE UNTIL NOTICE OF TERMINATION IS OBTAINED FROM THE TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION (TDEC).
- 6. ADDITIONAL EROSION CONTROL DEVICES SHALL BE USED AS A REQUIRED AND NOTED IN THE SWPPP.
- 7. SILT FENCE SHALL BE CLEANED OR REPLACED WHEN SILT BUILDS UP TO WITHIN ONE-HALF OF SILT FENCE HEIGHT.
- 8. MAXIMUM EMBANKMENT SLOPES TO BE AS FOLLOWS: CUT AREA-2:1; FILL AREA 3:1 (UNLESS OTHERWISE NOTED)
- 9. EXISTING DRAINAGE STRUCTURES TO BE INSPECTED, REPAIRED AS NEEDED AND CLEANED OUT TO REMOVE ALL SILT AND DEBRIS.
- 10. CONSTRUCTION EXIST SHALL CONSIST OF 6" THINK GRAVEL PAD OF 1-1/2" TO 3-1/2" DIAMETER STONE. 20' WIDE X 50' LONG. PAD TO BE MAINTAINED ON A CONTINUOUS BASIS.
- 11. SEEDING AND FERTILIZING RATES OR TEMPORARY AND PERMANENT STANDS OF GRASS SHALL BE PER THE TENNESSEE EROSION & SEDIMENT HANDBOOK.
- 12.IF FINES OR PENALTIES ARE LEVIED AGAINST THE PROPERTY OR PROPERTY OWNER BECAUSE OF LACK OF EROSION AND/OR SEDIMENT CONTROL, THE OWNER SHALL BE RESPONSIBLE FOR PAYMENT OF SUCH FINES OR PENALTIES OR THE COSTS OF ANY FINES OR PENALTIES SHALL BE DEDUCTED FROM THE CONTRACT AMOUNT.
- 13.ALL SIDE DITCHES TO BE CLEANED AND/OR REPLACED TO PROVIDE PROPER DRAINAGE.
- 14.STOCKPILED TOPSOIL IS TO BE SPREAD OVER LAWN AREAS AT COMPLETION OF CONTRACT AS REQUIRED BY CONTRACT.
- 15.NEW FINISHED CONTOURS SHOWN ARE TOP OF PAVEMENT AND TOP OF TOPSOIL IN AREAS TO BE SEEDED.
- 16. GRADING CONTRACTOR SHALL COOPERATE AND WORK WITH ALL OTHER CONTRACTORS PERFORMING WORK ON THIS PROJECT TO INSURE PROPER AND TIMELY COMPLETION OF THIS PROJECT.
- 17. THE GRADING CONTRACTOR SHALL USE WHATEVER MEASURES ARE REQUIRED TO PREVENT SILT AND CONSTRUCTION DEBRIS FROM FLOWING ONTO ADJACENT PROPERTIES. THE CONTRACTOR SHALL COMPLY WITH ALL LOCAL EROSION, CONSERVATION, AND SILTATION ORDINANCES. THE CONTRACTOR SHALL REMOVE ALL TEMPORARY EROSION CONTROL STRUCTURES UPON COMPLETION OF PERMANENT DRAINAGE FACILITIES AND NOT BEFORE ALL AREAS DRAINING INTO THESE STRUCTURES ARE SUFFICIENTLY STABILIZED.
- 18. THE GRADING CONTRACTOR SHALL TAKE ALL AVAILABLE PRECAUTIONS TO CONTROL DUST. THE CONTRACTOR SHALL CONTROL DUST BY SPRINKLING, OR BY OTHER METHODS AS DIRECTED BY THE ENGINEER AND OR OWNER'S REPRESENTATIVE AT NO ADDITIONAL COST TO OWNER.
- 19.IT IS THE INTENT OF THIS PROJECT FOR THE CONTRACTOR TO VERIFY AND MATCH EXISTING CONDITIONS UNLESS OTHERWISE NOTED. THE CONTRACTOR SHALL NOTIFY THE ENGINEER/ARCHITECT OF ANY ITEMS THAT NO NOT EXIST AS SHOWN.
- 20. THE CONTRACTOR SHALL REPAIR OR REPLACE IN-KIND ANY DAMAGE RELATED TO SEDIMENT AND EROSION CONTROL THAT OCCURS AS RESULT OF HIS WORK.

CONSTRUCTIO	N SC	HED	JLE	FOR	2023	3/20	24	
MONTH	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL
INSTALLATION OF CONSTRUCTION EXIT, & PERIMETER SILT FENCE								
CONSTRUCT CONSTRUCTION ACCESS THROUGHOUT SITE								
CONSTRUCTION OF SEDIMENT TRAPS								
CLEARING & GRUBBING								
INTERMEDIATE GRADING, SEPTIC SYSTEM INSTALLATION, & ROAD CONSTRUCTION. INSTALL PIPE CULVERTS, OUTLET PROTECTION & STONE CHECK DAMS								
SLOPE STABILIZATION, TEMPORARY SEEDING, & PERMANENT SEEDING								
FINISHED PAD GRADING, BLOCK WALL CONSTRUCTION, AND INSTALL UTILITIES TO PADS								
FINAL STABILIZATION								
REMOVE TEMPORARY EROSION MEASURES								

IPF /3/4" OP

MAEKED ROCK



HYDROLOGICAL ANALYSIS

PRE DEV. RUNOFF COEFFICIENT: 0.20 POST DEV. WEIGHTED RUNOFF COEFFICIENT: 0.25

*TO MANAGE RUNOFF IN THE POST CONSTRUCTION PHASE RUNOFF SELECT EROSION CONTROL MEASURES WILL REMAIN IN PLACE PERMANENTLY. SUCH MEASURES INCLUDE STONE CHECK DAMS, OUTLET PROTECTION, SLOPE DRAIN, AND PERMANENT SEEDING ON CUT/FILL SLOPES. BY MAINTAINING THESE MEASURES IN THE POST CONSTRUCTION PHASE RUNOFF VELOCITIES WILL BE REDUCED AND THEREFORE SUSCEPTIBILITY OF EROSION WILL DECREASE.

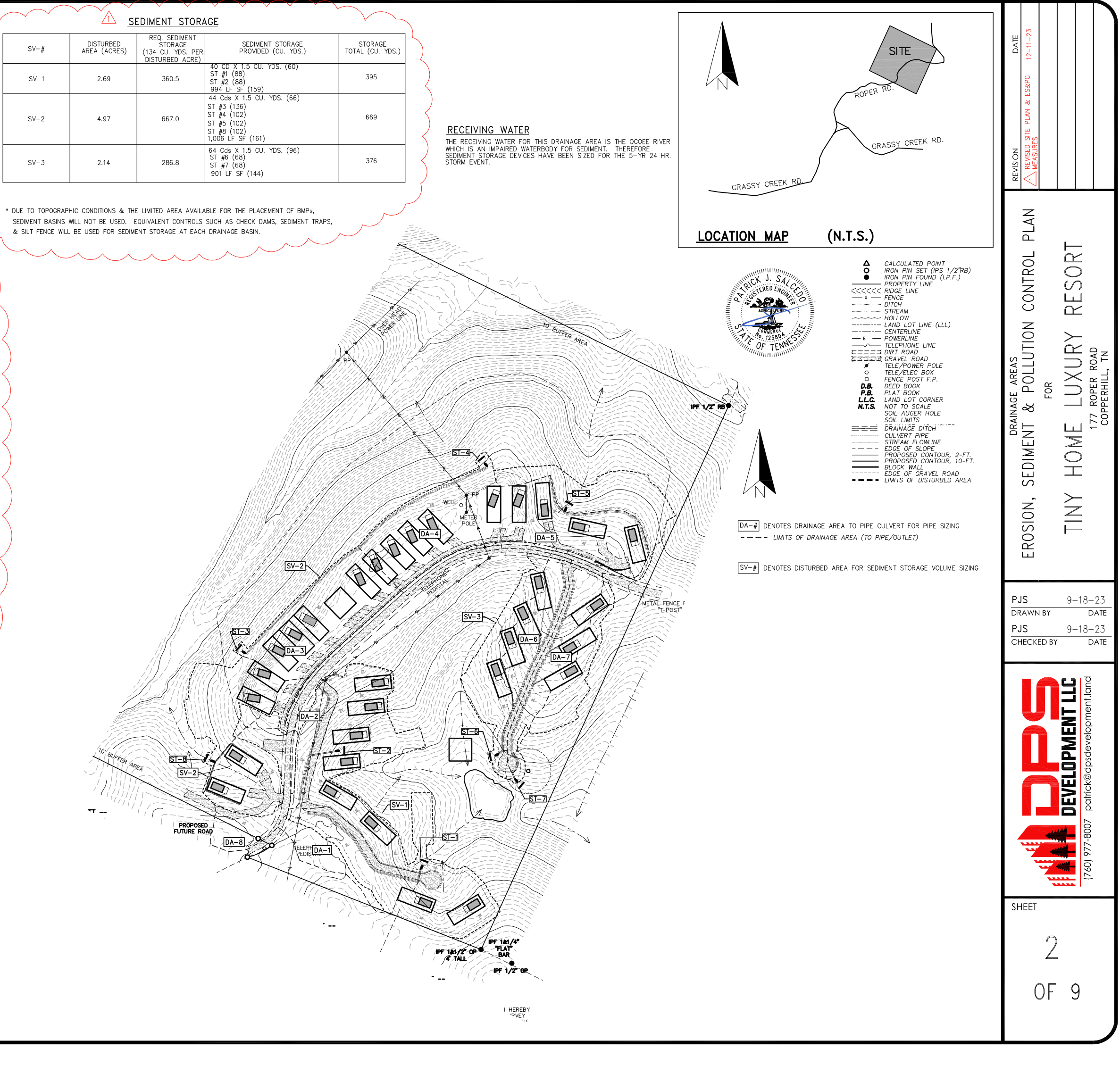
SV-# SV-1 SV-2 SV-3

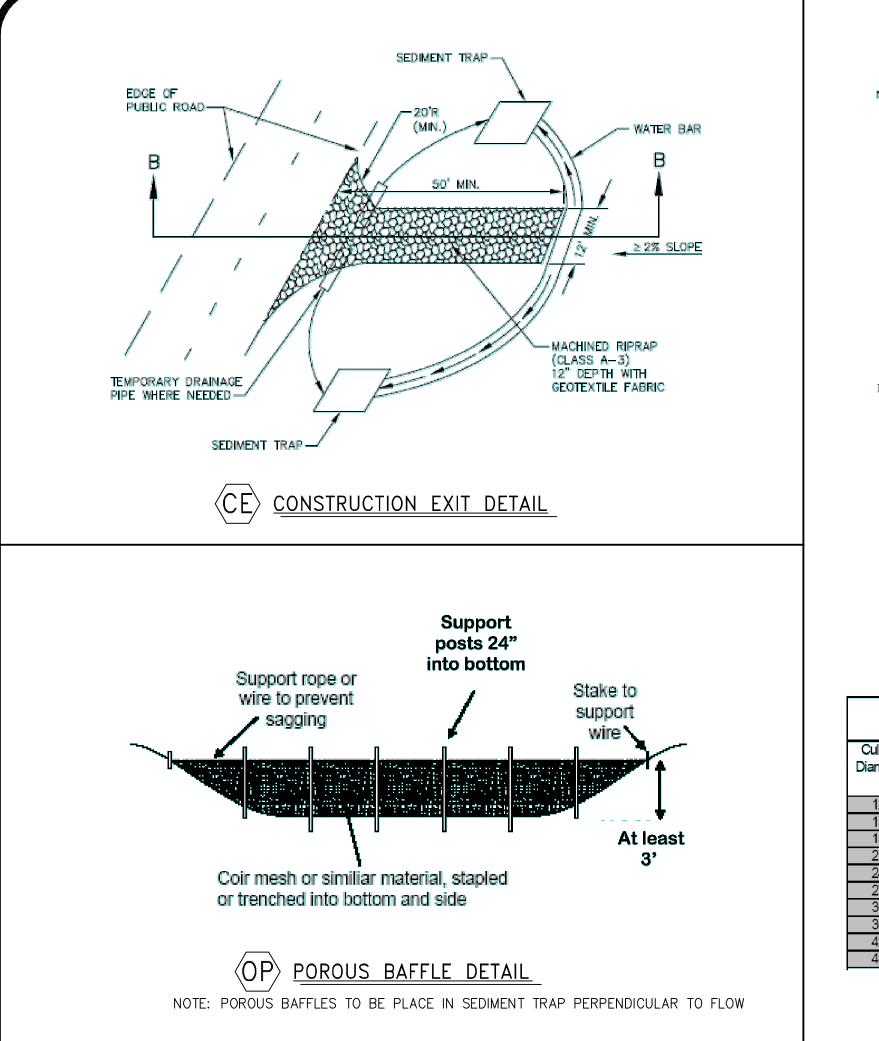
SEDIMENT TRAP DIMENSIONS AND SPECIFICATIONS

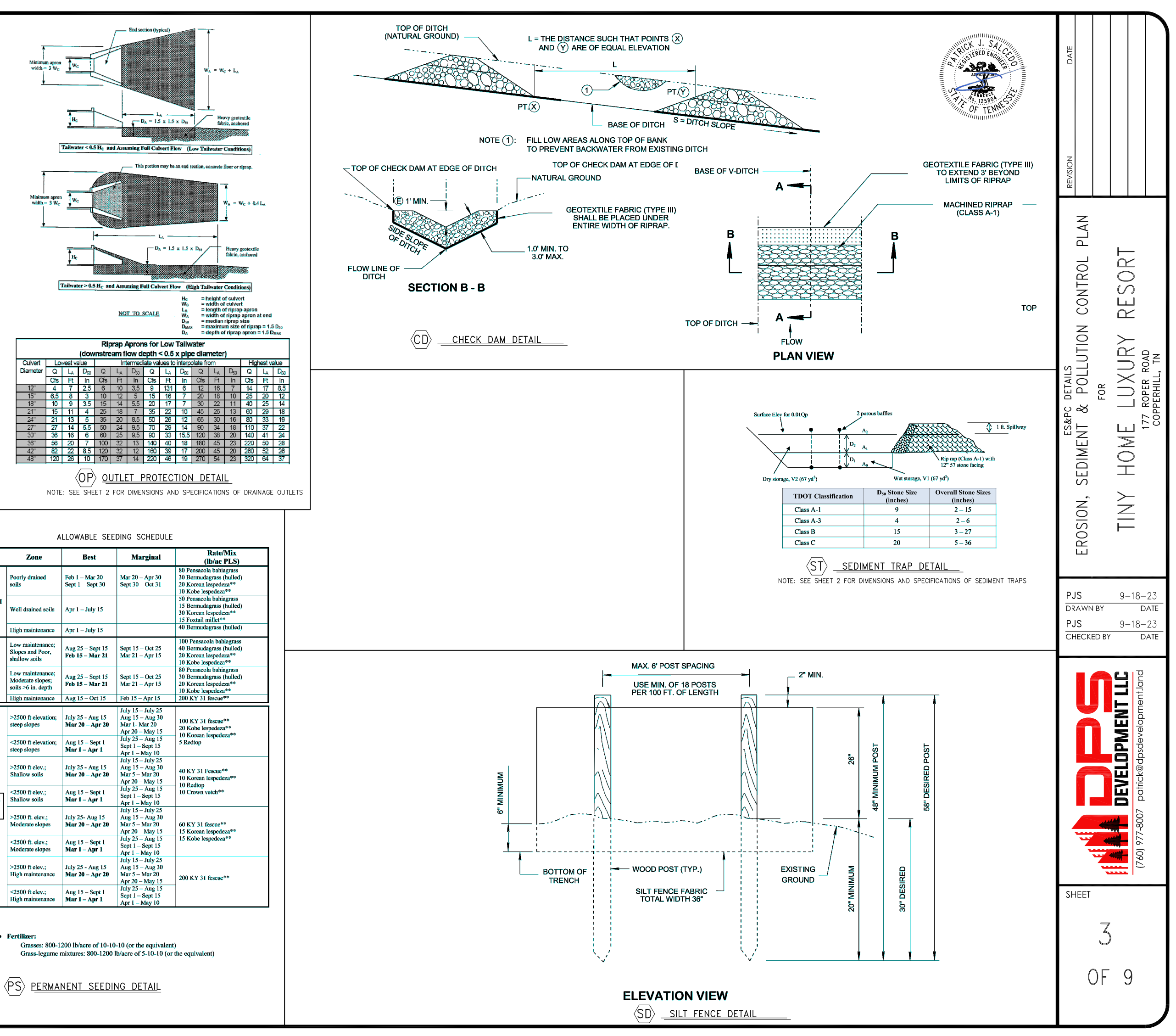
	DA-1	DA-2	DA-3	DA-4	DA-5	DA-6	DA-7	DA-8
PEAK DISCHARGE 5-YR. (CFS)	0.98	1.10	0.58	0.73	1.19	1.12	1.19	1.12
MIN. SURFACE AREA (435 SF/CFS)	426	478	252	318	518	487	518	487
TOP SURFACE AREA PROVIDED (SF)	792	792	784	560	672	624	624	784
	ST-1	ST-2	ST-3	ST-4	ST-5	ST-6	ST-7	ST-8
BOT. LENGTH (FT.)	16	16	26	20	20	16	16	20
BOT. WIDTH (FT.)	25	25	26	24	24	18	18	24
DEPTH D_1 (FT.)	2	2	2	2	2	2	2	2
DEPTH D_2 (FT.)	2	2	2	2	2	2	2	2
SIDE SLOPE	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1
NO. OF BAFFLE ROWS	2	2	2	2	2	2	2	2
STORAGE VOLUME PROVIDED (CY)	88	88	136	102	102	68	68	102

PIPE & OUTLET PROTECTION CHART

	DA-1	DA-2	DA-3	DA-4	DA-5	DA-6	DA-7	DA-8
DRAINAGE AREA (ACRES)	0.71	0.29	1.05	1.15	0.98	0.62	0.68	1.09
RAINFALL (25 YR. 24 HR.)	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3
RUNOFF CURVE #	60	60	60	60	60	60	60	60
AVERAGE SLOPE	8%	22%	8%	8%	17%	10%	9%	18%
PEAK DISCHARGE 25-YR. (cfs)	1.78	1.75	1.22	1.53	2.42	2.20	2.33	2.30
PIPE SIZE REQUIRED	18"	18"	N/A	N/A	N/A	18"	18"	N/A
VELOCITY (fps)	5.4	5.4	4.4	4.6	5.2	5.7	5.8	5.1
TAILWATER COND.	MIN.							
St APRON LENGTH (La)	9.0'	9.0'	9.0'	9.0'	9.0'	9.0'	9.0'	9.0'
St WIDTH AT HEADWALL (3xWc)	4.5'	4.5'	4.5'	4.5'	4.5'	4.5'	4.5'	4.5'
St DOWNSTREAM WIDTH (Wa)	10.5'	10.5'	10.5'	10.5'	10.5'	10.5'	10.5'	10.5'
St AVG. STONE DIAMETER (D50)	3.5"	3.5"	3.5"	3.5"	3.5"	3.5"	3.5"	3.5"
St STONE DEPTH (Da)	8"	8"	8"	8"	8"	8"	8"	8"







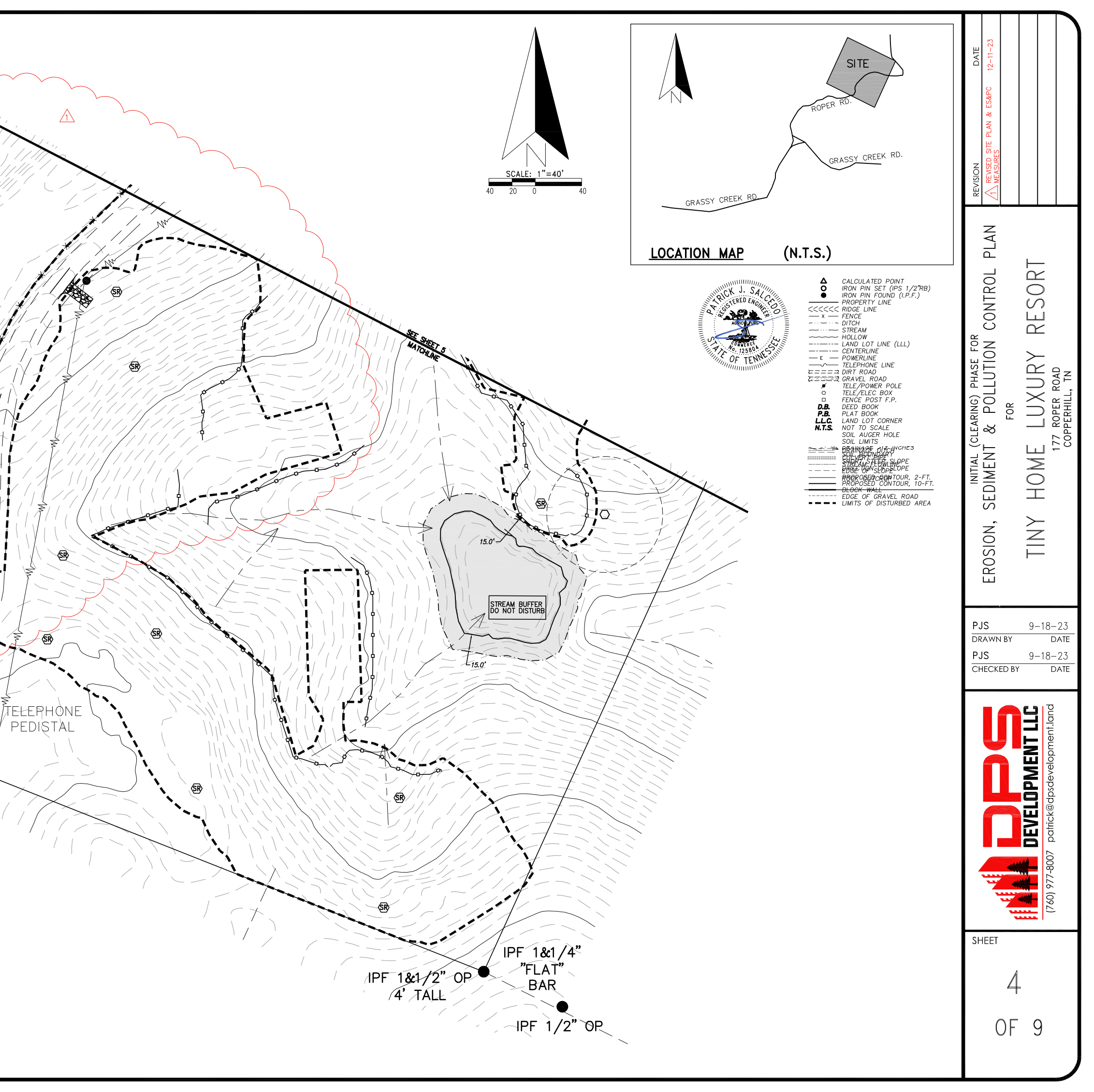
			(dow	-	-	Apron low de	
Culvert	Lov	west va	1			ermedi	-
Diameter	Q	La	D_{50}	Q	L _A	D ₅₀	Q
	Cfs	Ft	In	Cfs	Ft	In	Cfs
12"	4	7	2.5	6	10	3.5	9
15"	6.5	8	3	10	12	5	15
18"	10	9	3.5	15	14	5.5	20
21"	15	11	4	25	18	7	35
24"	21	13	5	35	20	8.5	50
27"	27	- 14	5.5	50	24	9.5	70
30"	36	16	6	60	25	9.5	90
36"	56	20	7	100	32	13	140
42"	82	22	8.5	120	32	12	160
48"	120	26	10	170	37	14	220

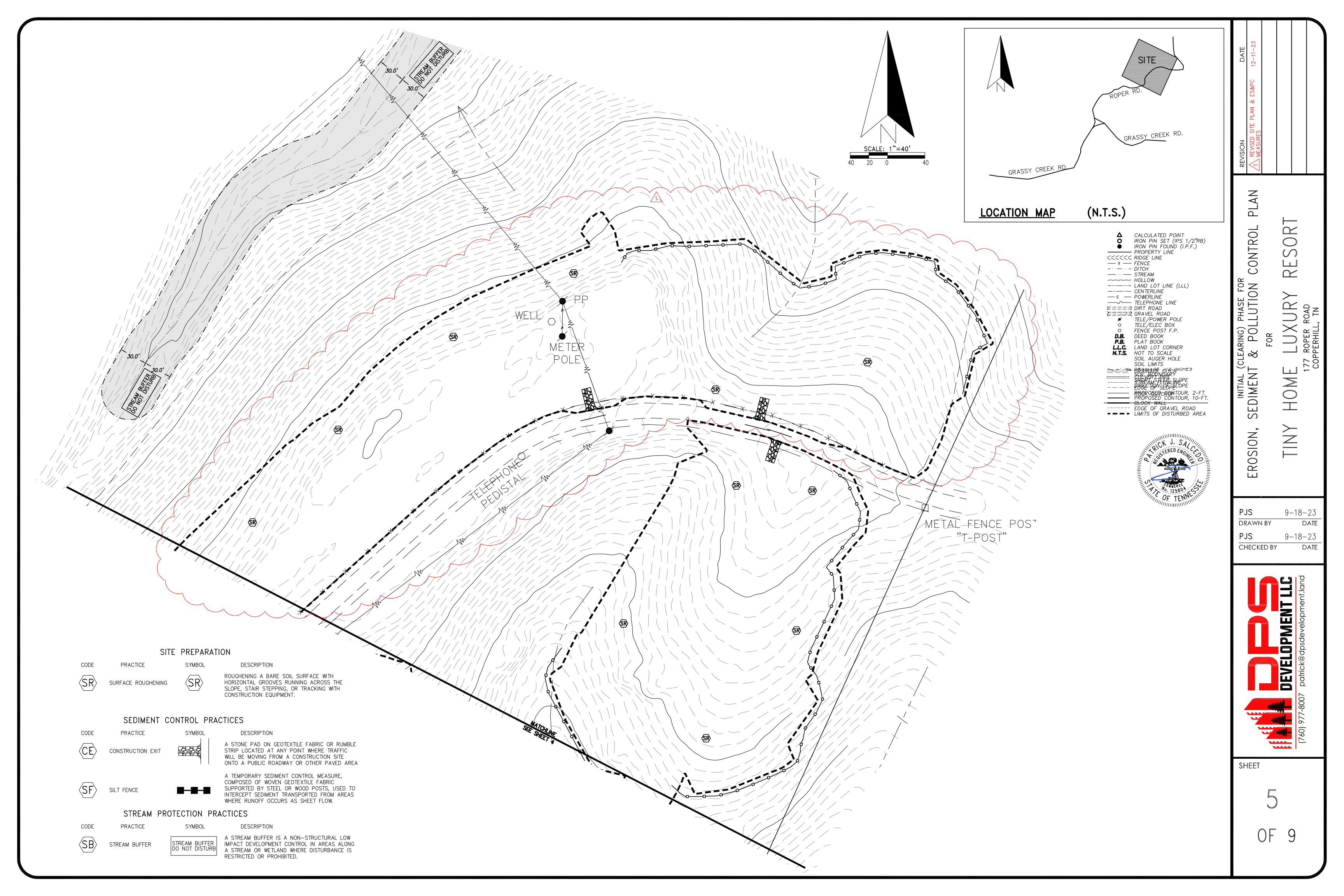
	Zone	Best	Marginal	Preferred Rate/Mix (lb/ac PLS)
	Poorly drained soils	Feb 1 – Mar 20 Sept 1 – Sept 30	Mar 20 – Apr 30 Sept 30 – Oct 31	15 Browntop millet* (nurse crop) 2 switch grass 4 little bluestem 4 Virginia wild rye 4 purpletop 2 partridge pea 2 black-eyed susan
Region I	Well drained soils	Apr 1 – July 15		 15 Browntop millet* (nurse crop) 4 little blue stem 4 purpletop 2 sideoats gramma 2 partridge pea 2 black-eyed susan
	High maintenance	Apr 1 – July 15		15 Browntop millet* (nurse crop) 2 partridge pea 45 Red fescue* 45 hard fescue* 25 chewing fescue*
	Low maintenance; Slopes and Poor, shallow soils	Aug 25 – Sept 15 Feb 15 – May 30	Sept 15 – Oct 25 Mar 21 – May 30	 15 Browntop millet* (nurse crop) 5 little bluestem 2 switch grass 2 tall dropseed 5 sideoats gramma 2 black-eyed susan 2 partridge pea 1 greyheaded coneflower
N	Low maintenance; Moderate slopes; soils >6 in. depth	Aug 25 – Sept 15 Feb 15 – May 30	Sept 15 – Oct 25 Mar 21 – Apr 15	 15 Browntop millet* (nurse crop) 5 purpletop 5 little bluestem 5 Virginia wild rye 2 black-eyed susan 2 partridge pea 1 greyheaded coneflower
	High maintenance	Aug 30 – Oct 15	Feb 15 – Apr 15	 15 Browntop millet* (nurse crop) 2 partridge pea 45 Red fescue* 45 hard fescue* 25 chewing fescue*
Region	>2500 ft elevation; steep slopes	Mar 20 – Apr 30	Aug 15 – Aug 30 Mar 1 – Mar 20 Apr 20 – June 15	15 Browntop millet* (nurse crop) 5 purpletop 10 little bluestem
III	<2500 ft elevation; steep slopes	Aug 15 – Sept 1 Mar 1 – Apr 1	Sept 1 – Sept 15 Apr 1 – June 10	10 Indian grass2 black-eyed susan0.5 monarda (bergamot)4 Maryland senna
	>2500 ft elev.; Shallow soils	Mar 20 – Apr 20	Aug 15 – Aug 30 Mar 5 – Mar 20 April 20 – June 15	 15 Browntop millet* (nurse crop) 4 purpletop 10 little bluestem
	<2500 ft elev.; Shallow soils	Aug 15 – Sept 1 Mar 1 – Apr 1	Sept 1 – Sept 15 Apr 1 – June 10	10 broomsedge2 partridge pea2 black-eyed susan0.5 monarda (bergamot)
Region III	>2500 ft. elev.; Moderate slopes	Mar 20 – Apr 20	Aug 15 – Aug 30 Mar 5 – Mar 20 Apr 20 – June 15	15 Browntop millet* (nurse crop)4 purpletop10 little bluestem
cont'd	<2500 ft. elev.; Moderate slopes	Aug 15 – Sept 1 Mar 1 – Apr 1	Sept 1 – Sept 15 Apr 1 – June 10	10 Indian grass2 black-eyed susan0.5 monarda (bergamot)4 Maryland senna
	>2500 ft elev.; High maintenance	Mar 20 – Apr 20	Aug 15 – Aug 30 Mar 5 – Mar 20 Apr 20 – June 15	15 Browntop millet* (nurse crop) 45 Red fescue* 45 hard fescue*
	<2500 ft elev.; High maintenance	Aug 15 – Sept 1 Mar 1 – Apr 1	Sept 1 – Sept 15 Apr 1 – June 10	25 chewing fescue*

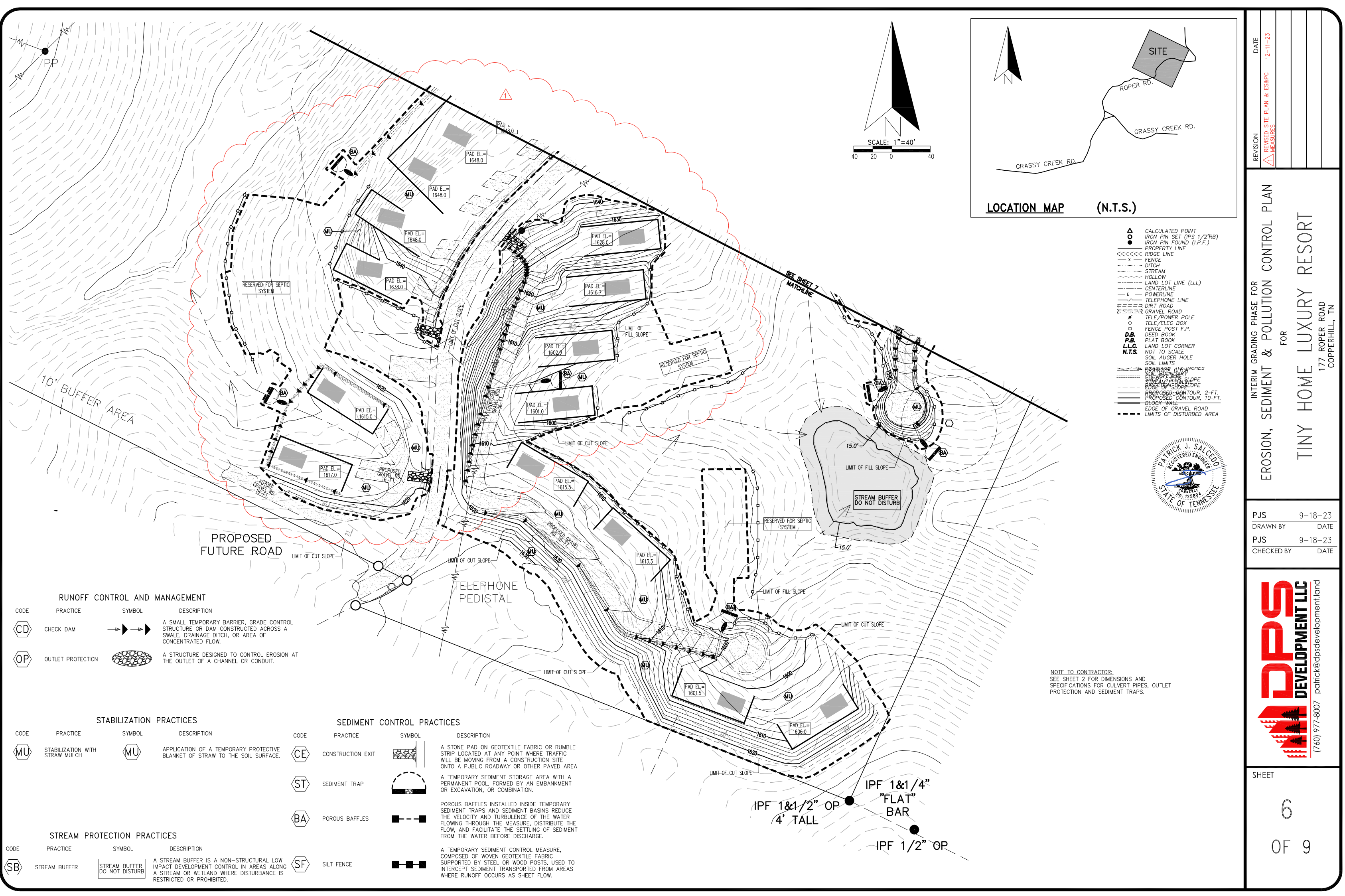
	Zone	Best	Margin
	Poorly drained soils	Feb 1 – Mar 20 Sept 1 – Sept 30	Mar 20 – Apr Sept 30 – Oct
Region I	Well drained soils	Apr 1 – July 15	
	High maintenance	Apr 1 – July 15	
Decion	Low maintenance; Slopes and Poor, shallow soils	Aug 25 – Sept 15 Feb 15 – Mar 21	Sept 15 – Oct Mar 21 – Apr
Region II	Low maintenance; Moderate slopes; soils >6 in. depth	Aug 25 – Sept 15 Feb 15 – Mar 21	Sept 15 – Oct Mar 21 – Apr
	High maintenance	Aug 15 – Oct 15	Feb 15 – Apr
	>2500 ft elevation; steep slopes	July 25 - Aug 15 Mar 20 – Apr 20	July 15 – July Aug 15 – Aug Mar 1- Mar 20 Apr 20 – May
	<2500 ft elevation; steep slopes	Aug 15 – Sept 1 Mar 1 – Apr 1	July 25 – Aug Sept 1 – Sept Apr 1 – May
	>2500 ft elev.; Shallow soils	July 25 - Aug 15 Mar 20 – Apr 20	July 15 – July Aug 15 – Aug Mar 5 – Mar 2 Apr 20 – May
Region	<2500 ft elev.; Shallow soils	Aug 15 – Sept 1 Mar 1 – Apr 1	July 25 – Aug Sept 1 – Sept Apr 1 – May
ш	>2500 ft. elev.; Moderate slopes	July 25- Aug 15 Mar 20 – Apr 20	July 15 – July Aug 15 – Aug Mar 5 – Mar 2 Apr 20 – May
	<2500 ft. elev.; Moderate slopes	Aug 15 – Sept 1 Mar 1 – Apr 1	July 25 – Aug Sept 1 – Sept Apr 1 – May
	>2500 ft elev.; High maintenance	July 25 - Aug 15 Mar 20 – Apr 20	July 15 – July Aug 15 – Aug Mar 5 – Mar 2 Apr 20 – May
	<2500 ft elev.; High maintenance	Aug 15 – Sept 1 Mar 1 – Apr 1	July 25 – Aug Sept 1 – Sept Apr 1 – May I

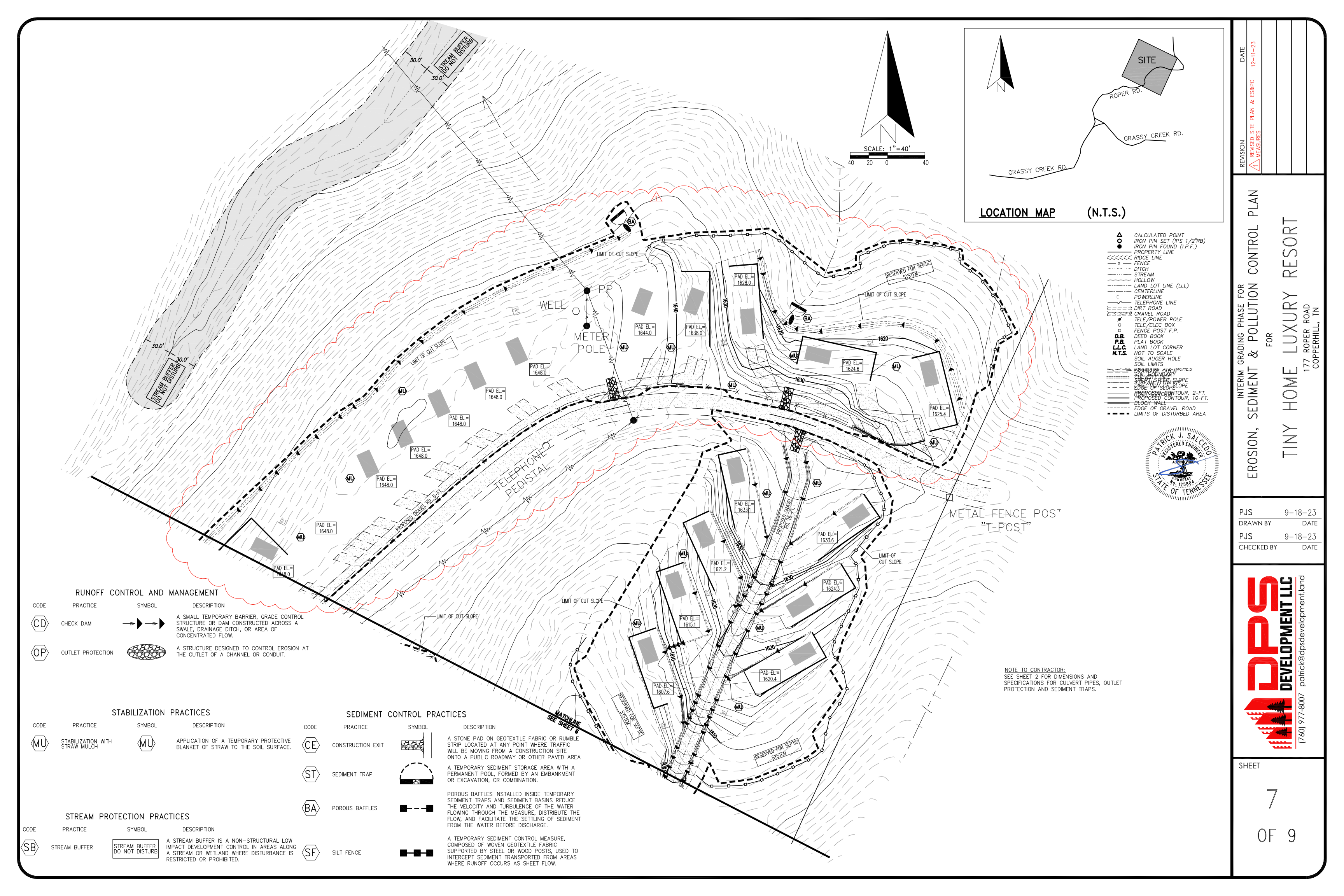
• Fertilizer:

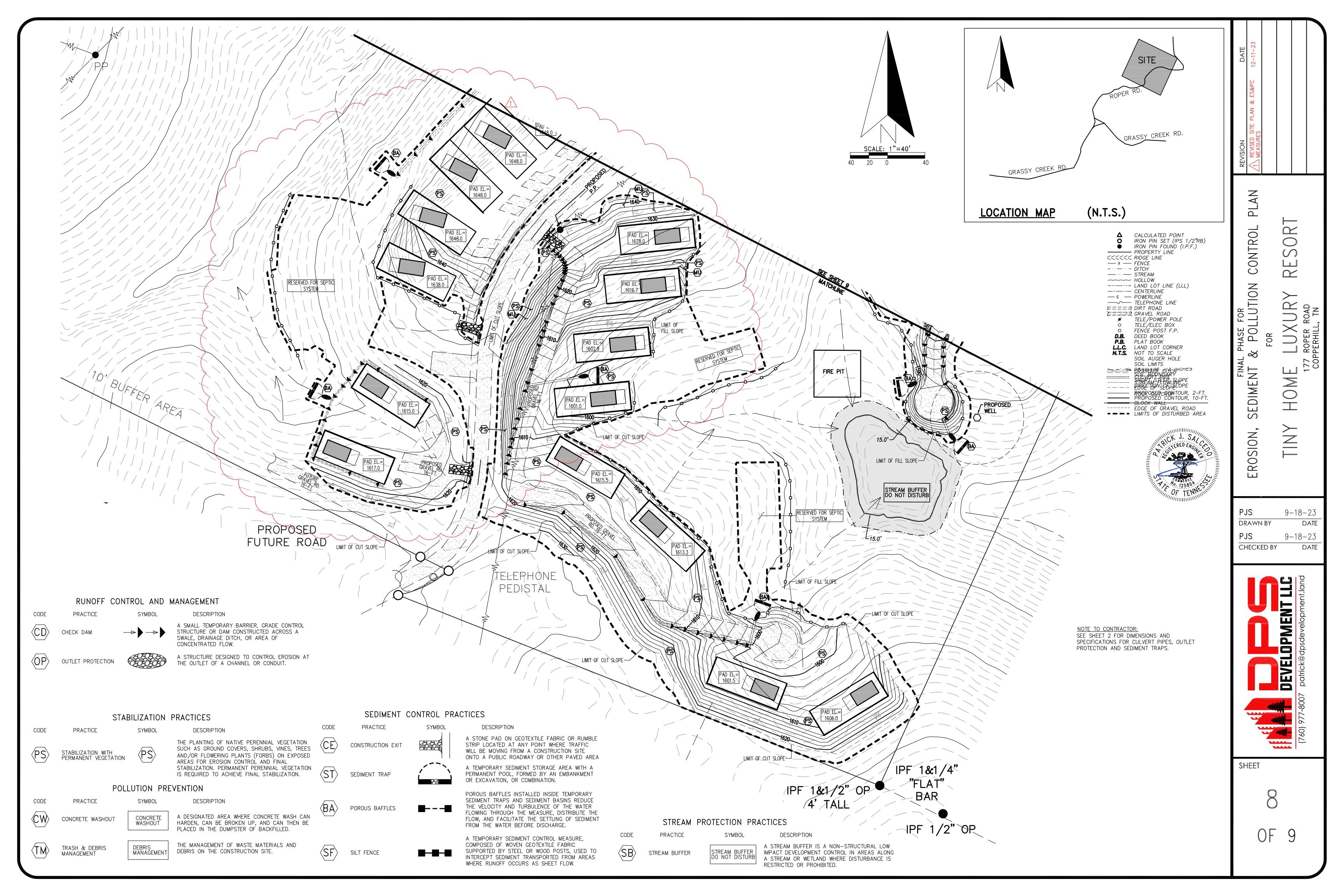
PROPOSED FUTURE ROAD
SITE PREPARATION CODE PRACTICE SYMBOL DESCRIPTION
SR SURFACE ROUGHENING SR ROUGHENING A BARE SOIL SURFACE WITH HORIZONTAL GROOVES RUNNING ACROSS THE SLOPE, STAIR STEPPING, OR TRACKING WITH CONSTRUCTION EQUIPMENT.
SEDIMENT CONTROL PRACTICES
CODE PRACTICE SYMBOL DESCRIPTION A STONE PAD ON GEOTEXTILE FABRIC OR RUMBLE STRIP LOCATED AT ANY POINT WHERE TRAFFIC
WILL BE MOVING FROM A CONSTRUCTION SITE ONTO A PUBLIC ROADWAY OR OTHER PAVED AREA A TEMPORARY SEDIMENT CONTROL MEASURE,
SF SILT FENCE COMPOSED OF WOVEN GEOTEXTILE FABRIC SUPPORTED BY STEEL OR WOOD POSTS, USED TO INTERCEPT SEDIMENT TRANSPORTED FROM AREAS WHERE RUNOFF OCCURS AS SHEET FLOW.
STREAM PROTECTION PRACTICES CODE PRACTICE SYMBOL DESCRIPTION
STREAM BUFFER STREAM BUFFER DO NOT DISTURB STREAM BUFFER DO NOT DISTURB A STREAM BUFFER IS A NON-STRUCTURAL LOW IMPACT DEVELOPMENT CONTROL IN AREAS ALONG A STREAM OR WETLAND WHERE DISTURBANCE IS RESTRICTED OR PROHIBITED.

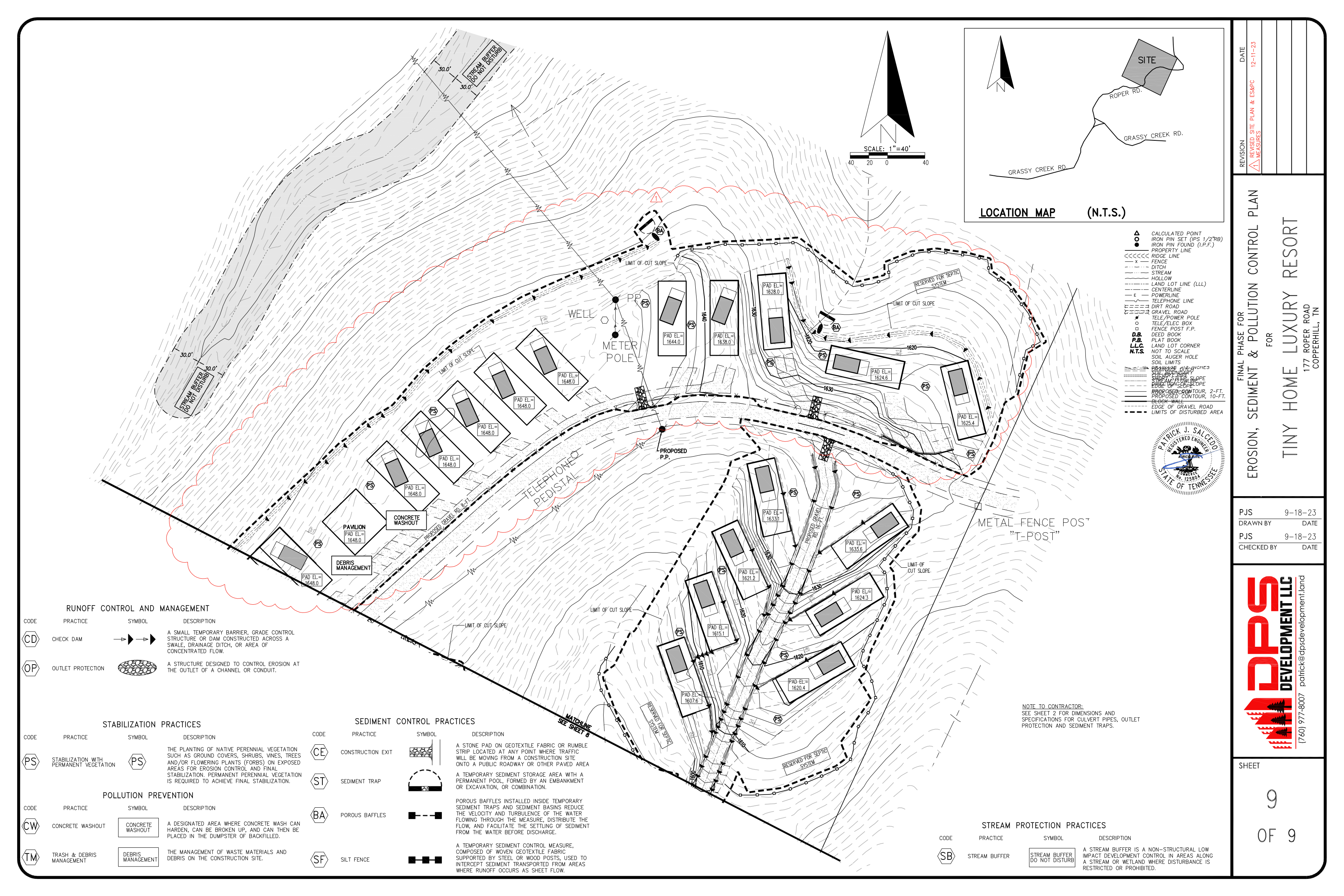












FW: Notice of Coverage: TNR114112 - Tiny Home Resort

Nikki Carpenter <Nikki.Carpenter@tn.gov>

Wed 12/13/2023 8:40 AM

To:Cali Calderwood <Cali.Calderwood@tn.gov>;Hannah L. Biggs <Hannah.L.Biggs@tn.gov>

Please upload



Nikki Carpenter | Environmental Scientist Division of Water Resources Chattanooga Environmental Field Office 1301 Riverfront Parkway, Suite 206 Chattanooga, TN 37402 (423) 661-5267 Nikki.Carpenter@tn.gov tn.gov/environment

From: Patrick Salcedo <patrick@dpsdevelopment.land>
Sent: Tuesday, December 12, 2023 6:10 PM
To: Nikki Carpenter <Nikki.Carpenter@tn.gov>
Subject: [EXTERNAL] RE: Notice of Coverage: TNR114112 - Tiny Home Resort

Hi Nikki,

No problem, please see he link below to access the signed & sealed plans.

https://www.dropbox.com/scl/fo/963hbxxgm34qxxy6uyjff/h? rlkey=1pppwh5dw22n2b7hwpvem1ww3&dl=0

Thank you!

Patrick J. Salcedo, PE M: (760) 977-8007 https://www.dpsdevelopment.land/

From: Nikki Carpenter <<u>Nikki.Carpenter@tn.gov</u>>
Sent: Tuesday, December 12, 2023 1:26 PM
To: Patrick Salcedo <<u>patrick@dpsdevelopment.land</u>>
Subject: RE: Notice of Coverage: TNR114112 - Tiny Home Resort

Patrick – it looks like I may have missed asking for this last time, but please sign & seal the EPSC sheets. This is required for the structural design of the traps. I'll generate a new NOC upon receipt. Thanks,



Nikki Carpenter | Environmental Scientist Division of Water Resources Chattanooga Environmental Field Office 1301 Riverfront Parkway, Suite 206 Chattanooga, TN 37402 (423) 661-5267 <u>Nikki.Carpenter@tn.gov</u> tn.gov/environment

From: Patrick Salcedo <patrick@dpsdevelopment.land>
Sent: Monday, December 11, 2023 12:10 PM
To: Nikki Carpenter <<u>Nikki.Carpenter@tn.gov</u>>
Cc: Jennifer Innes <<u>Jennifer.Innes@tn.gov</u>>; Robert Nix <<u>robert_nix73@hotmail.com</u>>; Bo Oglesby
<<u>bo.oglesby@yahoo.com</u>>; David Toole <<u>davetoole2000@yahoo.com</u>>
Subject: [EXTERNAL] RE: Notice of Coverage: TNR114112 - Tiny Home Resort

Hi Nikki,

Please see the link below to access the revised ES&PC plans for TNR114112. The disturbed area did in fact increase by 3.6% which I noted on the cover sheet. As mentioned, the ES&PC measures did not change much, just shifting a few things around like the sediment traps and the ditches flowing to the traps.

Let me know if you need anything else.

https://www.dropbox.com/scl/fo/963hbxxgm34qxxy6uyjff/h? rlkey=1pppwh5dw22n2b7hwpvem1ww3&dl=0

Thank you!

Patrick J. Salcedo, PE M: (760) 977-8007 https://www.dpsdevelopment.land/

From: Nikki Carpenter <<u>Nikki.Carpenter@tn.gov</u>>
Sent: Wednesday, November 22, 2023 10:31 AM
To: Patrick Salcedo <<u>patrick@dpsdevelopment.land</u>>
Cc: Jennifer Innes <<u>Jennifer.Innes@tn.gov</u>>
Subject: RE: Notice of Coverage: TNR114112 - Tiny Home Resort

Patrick,

I left you a voicemail in response, and I'm following up here with some options.

If the proposed revisions are *within* the permitted disturbed area, you don't need to send anything to us for review. The most up to date SWPPP (to include revised EPSC sheets) needs to be kept on site and adhered to by the site contractor. These revisions should meet the conditions of the CGP.

If the proposed work is outside the LOD currently permitted under a valid NOC, the permit allows you to increase the disturbed acreage by 10%. You don't need to submit an application, but you do need to submit a revised SWPPP for review.

If the acreage exceeds the 10%, a new submittal should be sent in for review and a new tracking number will be assigned.

Of course, all this changes if there are proposed impacts to jurisdictional features, buffer encroachments, or equivalent measures proposed. We may need to discuss further if that is the case.

Right now, work is only authorized inside the permitted LOD.

I will be available the rest of today, but then out of the office until next Wednesday. I've copied Jennifer in case this email doesn't address your concerns.

Thank you,



Nikki Carpenter | Environmental Scientist Division of Water Resources Chattanooga Environmental Field Office 1301 Riverfront Parkway, Suite 206 Chattanooga, TN 37402 (423) 661-5267 Nikki.Carpenter@tn.gov tn.gov/environment

From: Patrick Salcedo <patrick@dpsdevelopment.land>
Sent: Tuesday, November 21, 2023 4:40 PM
To: Nikki Carpenter <<u>Nikki.Carpenter@tn.gov</u>>
Subject: [EXTERNAL] RE: Notice of Coverage: TNR114112 - Tiny Home Resort

*** This is an EXTERNAL email. Please exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email - STS-Security. ***

Hi Nikki,

I just left you a message about a site plan change for this project. The owners have decided to move a few homes around where the disturbed area will be relatively the same but it will affect the location of certain erosion control measures. I'd like to get your suggestion on how we care take care of this since the NOC has already been issued. Do we need to make this change to the plans now? Or can we start construction and submit plans sometime in the next month or so as we are clearing?

Thank you and regards,

Patrick J. Salcedo, PE M: (760) 977-8007 https://www.dpsdevelopment.land/

From: Nikki Carpenter <<u>Nikki.Carpenter@tn.gov</u>>
Sent: Wednesday, November 1, 2023 2:33 PM
To: robert_nix73@hotmail.com
Cc: Patrick Salcedo <<u>patrick@dpsdevelopment.land</u>>
Subject: Notice of Coverage: TNR114112 - Tiny Home Resort

Please find attached the Notice of Coverage (NOC) for the above referenced project.

The NOC and other permit documents can also be found on the TDEC Public Data Viewer: <u>https://dataviewers.tdec.tn.gov/pls/enf_reports/f?p=9034:34001</u>

We appreciate your attention to the General Construction Stormwater Permit (CGP) and its requirements. We believe this does make a difference to the quality of state waters. If you have any questions, please feel free to contact me.

NPDES Construction Stormwater Permit: <u>https://www.tn.gov/content/tn/environment/permit-permits/water-permits1/npdes-permits1/npdes-stormwater-permitting-program/npdes-stormwater-construction-permit.html</u>

Thank you,



Nikki Carpenter | Environmental Scientist Division of Water Resources Chattanooga Environmental Field Office 1301 Riverfront Parkway, Suite 206 Chattanooga, TN 37402 (423) 661-5267 Nikki.Carpenter@tn.gov tn.gov/environment