

JUN-2018 07:41 Road_Projects\Secondary\Caldwell\SR1958 Lacey Road\EC work\EC Plan Sheets\SR1958_EC_tsh

ſ	STATE	STATE	PROJECT REFERENCE NO.	SHEET	TOTAL
	N.C.]	LIC.014098	EC-1	13
	STATE P	ROJ. NO.	P. A. PROJ. NO.	DESCRIPTI	ION
l					
EROSI	ON AN	D SEDI	MENT CONTRO	OL MEAS	URES
<u>Std.</u> #	Descript			Symbo	1
1630.03 1630.05	-	-	tch	T30	
1605.01	-	•	on	—————————————————————————————————————	 #
1606.01	-	-	Control Fence 7		
1622.01	Tempor	ary Berms	and Slope Drains	T	
1630.0 2	Silt Bas	in Type B		- 📶 📥	
1633.01			Silt Check Type-A_		***
	Tempor Matting	ary Rock and Polya	Silt Check Type=A .crylamide (PAM)	with (8	
1633.02	Tempor	ary Rock	Silt Check Type-B	···· >	$ \rightarrow $
	Wattle /	Coir Fibe	er Wattle)
	with Po		de (PAM)		$(\mathbf{)}$
1634.01			Sediment Dam Type		
1634.02 1635.01	-	-	Sediment Dam Type-		•
1635.02		-	ediment Trap Type-A ediment Trap Type-B	•)
1630.04		-			
1630.06			sin	M	
	-	nlet Sedime			
1 632. 01	Ту	ре А		A	
16 32.02	Ту	pe B		вв	
1632.03	Ту	pe C		C	
	Skimme	r Basin			₽.
	Tiered	Skimmer B	basin	- 🖂	
	Infiltra	tion Basin_			-
			THIS PROJECT	CONTAIN	s
			EROSION CONT		NS
			FOR CLEARE		
			GRUBBING P CONSTRU	HASE OF	
			Gonorite		

Roadway Standard Drawings

The following roadway english standards as appear in "Roadway Standard Drawings"- Roadway Design Unit - N. C. Department of Transportation - Raleigh, N. C., dated January 2012 and the latest revison thereto are applicable to this project and by reference hereby are considered a part of these plans. 1632.01 Rock Inlet Sediment Trap Type A 1632.02 Rock Inlet Sediment Trap Type B 1604.01 Railroad Erosion Control Detail 1605.01 Temporary Silt Fence 1606.01 Special Sediment Control Fence 1632.03 Rock Inlet Sediment Trap Type C 1607.01 Gravel Construction Entrance 1633.01 Temporary Rock Silt Check Type A 1622.01 Temporary Berms and Slope Drains 1630.01 Riser Basin 1633.02 Temporary Rock Silt Check Type B 1634.01 Temporary Rock Sediment Dam Type 1630.02 Silt Basin Type B 1634.02 Temporary Rock Sediment Dam Type A 1635.02 Rock Pipe Inlet Sediment Trap Type B 1635.02 Rock Pipe Inlet Sediment Trap Type B 1630.02Sin Dawn Type B1630.03Temporary Silt Ditch1630.04Stilling Basin1630.05Temporary Diversion1630.06Special Stilling Basin1631.01Matting Installation 1640.01 Coir Fiber Baffle 1645.01 Temporary Stream Crossing

EROSION CONTROL & PIPE INSTALLATION SCHEDULE TROUT BUFFER ZONE SEQUENCE **GENERAL E&SC NOTES** GROUND STABILIZATION CHART

Erosion Control Schedule and Notes

- 1. Generally, the order of installation of the erosion control measures will be as follows:
 - A. Temporary silt basins shall be installed before clearing and grubbing begins.
 - B. Silt fences and temporary silt ditches shall be installed after clearing and before grading.
 - C. Temporary stone ditch checks with PAM or wattles with PAM shall be installed in all disturbed areas as soon as the disturbance begins.
 - D. Final stone ditch checks or wattles shall be installed as soon as ditch line is established.
 - E. Pipe outlet and inlet protection will be done as soon as the pipe is installed.
 - F. Other permanent erosion control measures are to be implemented as soon as practical.
- 2. Temporary rock silt checks, type B will be spaced by percent grade as shown in the erosion control plan.
- 3. No. 5 stone, or equivalent, will be used in conjunction with the temporary rock silt checks in locations where water is leaving the project or entering a pipe.
- 4. All devices are to be cleaned out when half full.
- 5. Establish permanent vegetation per ground stabilization chart.

Notes:

For silt basin size see the attached erosion control plans.

PAM is to be placed on all Type A checks and wattles in the erosion control chain except for the final device in HWQ and Trout projects. Wet Pipe Installation Schedule and Notes

- 1. Prior to installing any E&SC measures identify permit conditions and impact area limits.
- 2. Install erosion control devices.
- 3. Manage the water course. The pipe must be placed in the dry. Install dewatering measures.
- 4. Remove material and existing pipe while limiting, material and sediment from entering stream and escaping the project.
- 5. Excavation of stream channel shall not exceed 10' on either side of new pipe or culvert unless indicated on permit.
- 6. Per permit conditions for Corps of Engineers and the Wildlife Resources Commission, all pipes in streams 48" or greater must be buried 12" below streambed elevation. Pipes less than 48"must be buried with 20% of the diameter below streambed elevation.
- 7. Place the new pipe and compact backfill.
- 8. Install slope protection on the outlet and inlet ends of the pipe. Also complete installation of erosion control measures and perform maintenance as needed on existing measures.
- 9. Establish permanent vegetation per ground stabilization chart.
- 10. More information on wet pipe installation can be found in the BMP manual section 4.2 "Pipe & Culvert installation"

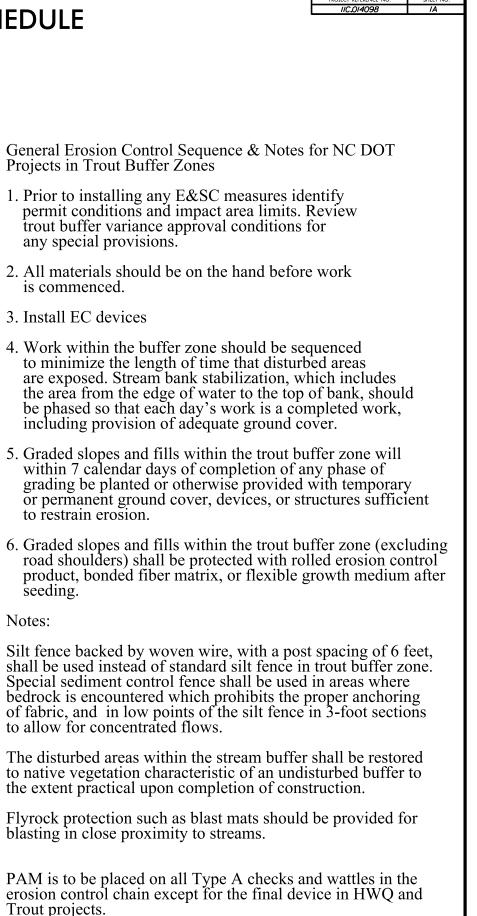
GROUND STABILIZATION CHART

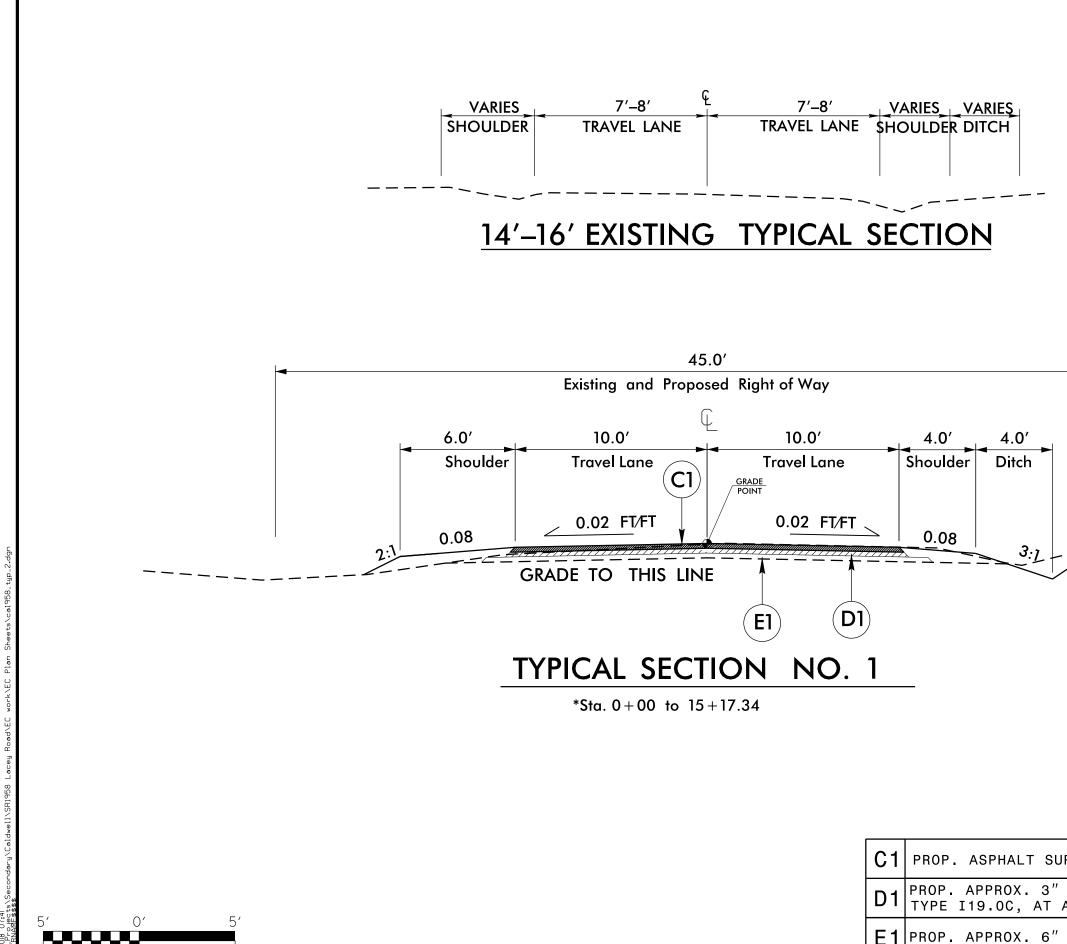
Site Area Description	Stabilization Time Frame	Stabilization Time Frame Exceptions		
Perimeter dikes, swales, ditches and slopes	7 days	None		
High Quality Water Zones	7 days	None		
Slopes steeper than 3:1	7 days	If slopes are 10 ft. or less in length and are not steeper than 2:1, 14 days are allowed		
Slopes 3:1 or flatter	14 days	7 days for slopes greater than 50' in lengh		
All other areas flatter than 4:1	14 days	None (except for perimeters and HQW zones)		

- any special provisions.
- is commenced.
- 3. Install EC devices
- to restrain erosion.
- seeding.

Notes:

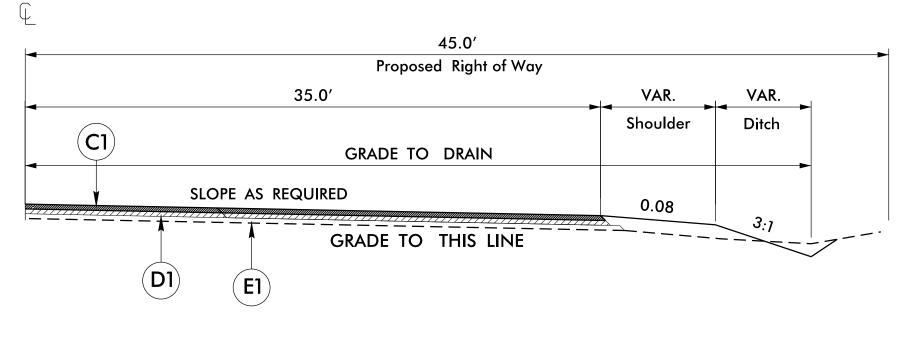
Trout projects.





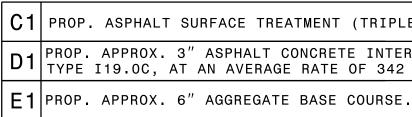
GRAPHIC SCALE

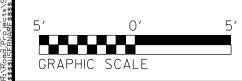
	PROJECT REFERENCE NO	. SHEET NO.
	ROADWAY DESIGN ENGINEER	PAVEMENT DESIGN
	ENGINEEK	ENGINEER
>		
RFACE TREATMENT (TRIP	LE SEAL).	
ASPHALT CONCRETE INTE	KMEDIATE C	OURSE,
AN AVERAGE RATE OF 342	2 LBS. PER	SQ. YD.
	-	
AGGREGATE BASE COURSE		



TYPICAL SECTION NO. 2

CUL-DE-SAC TYPICAL *Sta. 15+17.34 to 16+13.75





IIC.0I4098
ROADWAY DESIGN ENGINEER

C1 PROP. ASPHALT SURFACE TREATMENT (TRIPLE SEAL).

D1 PROP. APPROX. 3" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0C, AT AN AVERAGE RATE OF 342 LBS. PER SQ. YD.

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

SOIL STABILIZATION SUMMARY SHEET

MATTING FOR EROSION CONTROLPERMANENT SOIL REINFORCEMENT MAT

CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE (SY)	CONST SHEET NO.	LINE	F ROM ST AT ION	TO STATION	SIDE	ESTIMATE (S)
4	- 4 -	1+85	2+38	RT	1 0	4	-レ-	0+07	1+85	RT	130
4	- 4 -	2+38	2+94	R1	45	4	- 4 -	0+56	1+85	LT	95
4	-レ-	2+36	4+26	LT	140						
5	-レ-	4+58	9+20	R1	340						
6	- 4 -	11+76	15+33	RT	260						
										STOTAL	225
						MISCELLANE	PUS MATTING TO BE INS	TALLED AS DIRE	cted by the	ENGINEER	
			5U	BTOTAL	825					TOTAL	225
MISCELLANEOU	5 MATTING TO BE INST	ALLED AS DIRE	CTED BY THE	ENGINEER						SAY	225
				TOTAL	825						
				6AY	825						
					020						

PROJECT REFERENCE NO	SHEET NO.					
IIC . 014098	EC-3					
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER				

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

SOIL STABILIZATION TIMEFRAMES

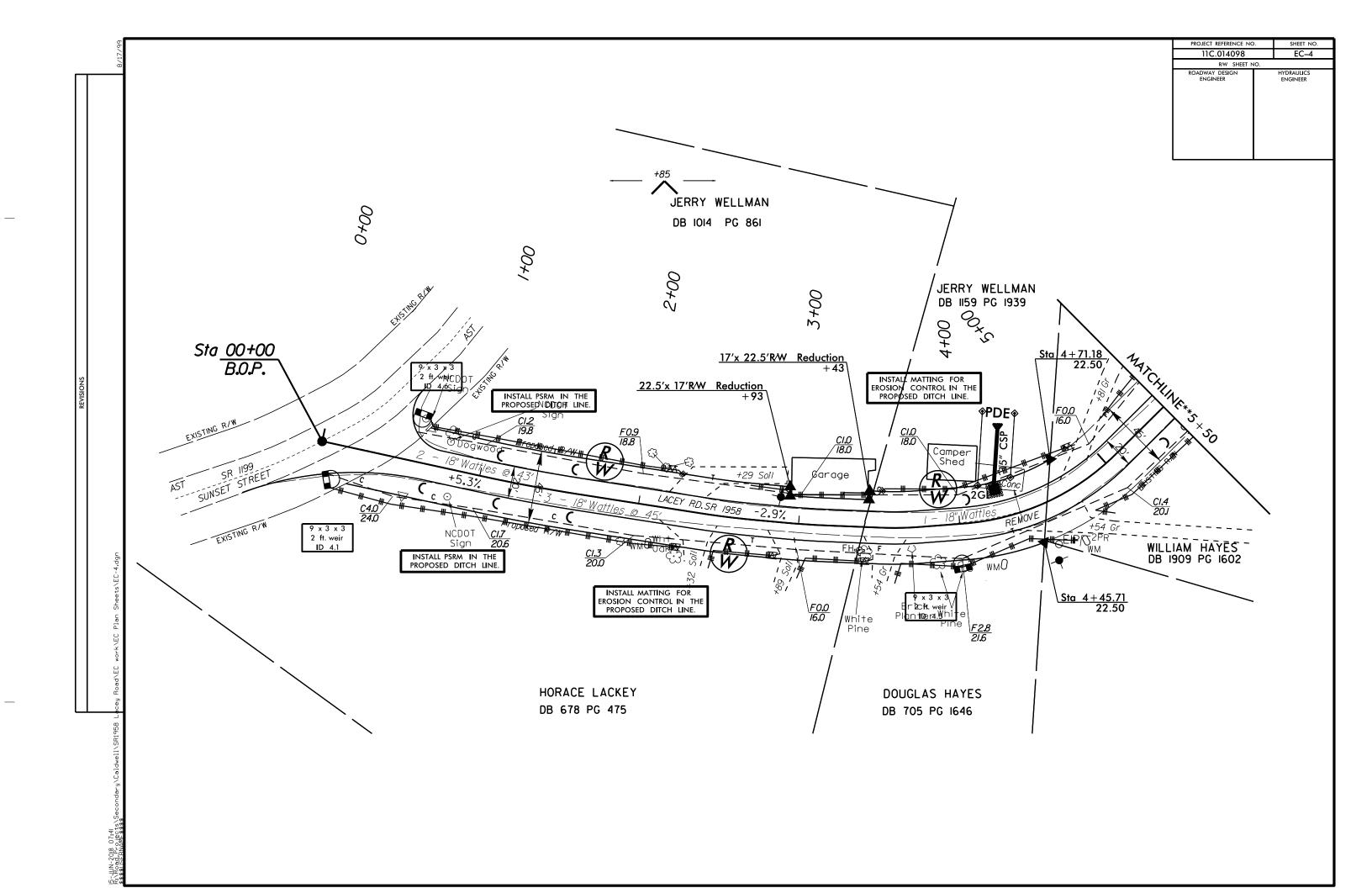
SITE DESCRIPTION	STABILIZATION TIME	TIME
PERIMETER DIKES, SWALES, DITCHES AND SLOPES	7 DAYS	NONE
HIGH QUALITY WATER (HQW) ZONES	7 DAYS	NONE
SLOPES STEEPER THAN 3:1	7 DAYS	IF SLOPES A NOT STEEPE
SLOPES 3: OR FLATTER	I4 DAYS	7 DAYS FOR LENGTH.
ALL OTHER AREAS WITH SLOPES FLATTER THAN 4:	I4 DAYS	NONE, EXCEP

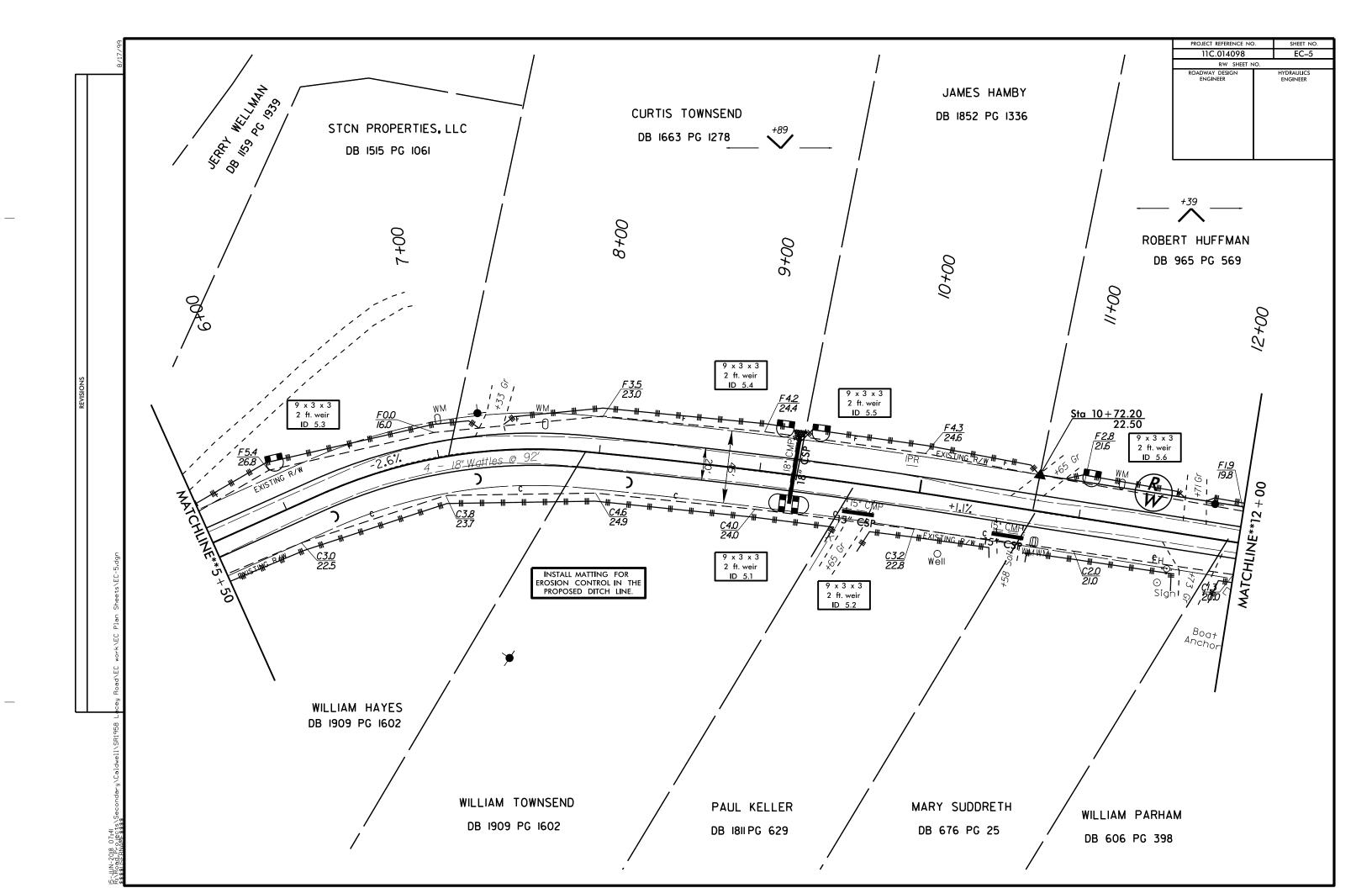
	PROJECT REFERENCE NO).	SHEET NO.
	<i>IIC.014098</i>		EC-3B
	ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER
AES			

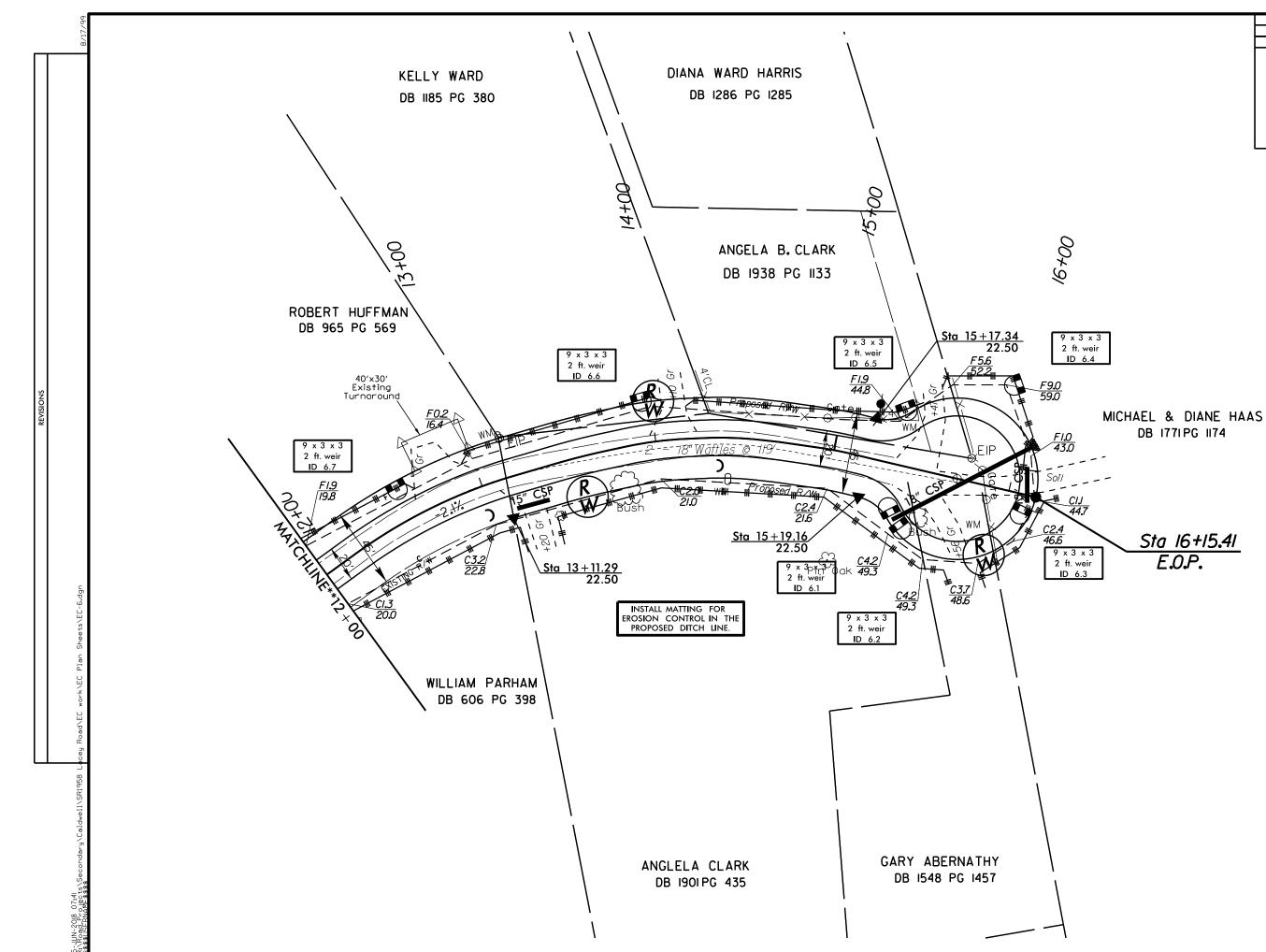
EFRAME EXCEPTIONS

ARE IO' OR LESS IN LENGTH AND ARE ER THAN 2:1, 14 DAYS ARE ALLOWED. R SLOPES GREATER THAN 50' IN

PT FOR PERIMETERS AND HOW ZONES.







PROJECT REFERENCE NO	SHEET NO.				
11C.014098	EC–6				
R/W SHEET N	RW SHEET NO.				
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER			

