

ROAD RIW

STATUS TABULAR RECORD	DATE PREPARED	FEBRUARY 1970	COUNTY	FOREST	FOREST	ALLEGHENY
	DATE LAST REVISED	1/30/96	STATE	PENNSYLVANIA	RANGER DISTRICT	SHEFFIELD MARIENVILLE

GRANTOR — (GRANTEE) *			R/W ACQUIRED			GRANTED		OUT- STANDING RIGHTS	RIGHT OF WAY		SPECIAL SERVICE DESIGNATION	(LIMI
LOCATION			DEED (EASEMENT OR FEE)	CONDEMNATION (DEC. TAKING OR DECREE)	TITLE APPROVAL	RIGHT OF WAY			WIDTH	LENGTH		
SEC (TRACT)	SUBDIV.	(LOT) (WARRANT)				NAME	EASEMENT	PERMIT			12	13
4	5	6	7	8	9	10	11	12	13	14	15	
	Lot 20 WT 2916	MILDRED MINTZ, ET AL		4-6-49	A.G.				12'	0.1		Easement conveye
	Lot 20 WT 2916	MILDRED MINTZ, ET AL		4-6-69	A.G.				12'	0.1		Easement conveye
y	Lots 2018 & 3802	Pennsylvania Dept. of Highways*)				5-31-68			132'	0.7		
1j	Lot 3672	(William C. Knechtel*)				10-25-46			20'	0.1		Permit #507 - Fr
7a	Lot 3181	(Louis E. Milks, Sr.*)				9-22-61			30'	0.1		Permit #1068 - Cl
		MRS. MERTIE FOX GRAIN	1-14-35						30'	0.1		Easement (Letter-
1023	Lot 45, S½							Yes	16'			Recorded easement (Deed dated 3-2-7
1023	Lot 45, N½	T. CARL LUCAS	3-2-73		5-18-73 OGC				16'			Access road - fre N½ Lot 45. (Refe 3-2-73.)
Tracts 1H, 1V, 7H, 219		(Pennsylvania Dept. of Transportation)				9/27/76			variable	1.7 mi.		Dept. of Transport
	WT 3800	(Jenks Twp. Supervisors				2/28/74			60'	0.1 mi.		
Tract 1037												Road in existence

Lamonaille
Dog Trial

Station Road Log/Work Description

- 0+00 Intersection FR 131 @ STATION 66+34 (CMP @ Station 66+00)
- 0+09 Shoulder of FR 131
- 0+09-0+80 Construct entrance, See entrance detail, apply 18" surfacing to road and parking area
- 0+25 Install 12" x 34LF CMP *delete*
- 0+30 Install FR 775 road number sign right
- 0+50-0+80 Construct 3-car parking lot right (see entrance detail)
- 0+80-5+00 Flush-cut stump zone; stumps to be cut within 6" of the ground surface whenever possible; remove only necessary rocks; place a non-woven geotextile mat (12.5 ft. width) and apply pit-run aggregate by end dumping from trucks, backing up from sta. 0+00 to 5+00, and dumping the new material upon previously placed aggregate that has been spread to the full required depth (making sure that no new material is dumped directly onto the geotextile.) 18" depth @ centerline. Note: NO SKIDDING EQUIPMENT PERMITTED UPON THE ROADWAY PRIOR TO PLACEMENT OF THE GEOTEXTILE AND THE FULL DEPTH OF AGGEGATE
- 1+30 Install Forest Service gate
- 1+50 Install 12" x 22LF CMP on 15 degree right forward skew
- 2+70 Spring seep (Intermittent)
- 3+90 Install 12" x 22LF CMP on 15 degree right forward skew, cut leadoff ditch left 24
- 5+00-15+00 Apply 8" pit run aggregate
- 5+00-6+00 Construct short turnout right, apply 8" pit run aggregate
- 6+18-6+48 Apply 30 CY borrow material to construct road to full width
- 6+38 Install 18" x 22LF CMP in stream course
- 9+00 Install 12" x 22LF CMP on 15 degree right forward skew
- 13+40-13+60 Construct turnaround right, apply 8" pit run aggregate
- 14+00 Install 18" x 22LF CMP on 15 degree right forward skew
- 14+57 Note: FS Class A Corner (#473-1929), 22ft right of centerline, DO NOT DISTURB
- 15+00-23+00 Apply 10" pit run aggregate
- 15+29-15+87 Apply 204 CY borrow material, to construct road to full width
- 15+65 Install 24" x 32LF CMP (in existing stream channel)
- 17+43-17+83 Apply 100 CY borrow material, to construct road to full width
- 17+54 Install 24" x 28LF CMP (in existing stream channel)
- 18+00-19+50 Construct turnout right, apply 10" pit run surfacing
- 21+00 Install 12" x 22LF CMP on 15 degree right forward skew
- 23+00-34+00 Apply 8" pit run aggregate
- 25+75 Install 12" x 22LF CMP on 15 degree right forward skew
- 29+50-31+00 Construct turnout right, apply 8" pit run surfacing
- 34+00-39+00 Apply 10" pit run aggregate
- 37+80-38+00 Construct turnaround right, apply 10" pit run surfacing
- 39+00 End of construction

quite a few more but not over 500

0-6 0/100

34-49 do not disturb

low water

low post

ROCK PIT RECON. FR 775

15-20 YR. OLD REGEN
AROUND PIT

PILE
GOOD
RIPRAP
BOULDERS

EXISTING
PIT

MP 0.2

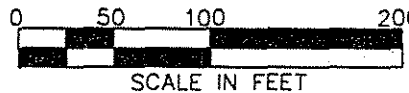
FR 775

FR 131

NOTES:

- PIT AS APPEARED 1/27/98
- LOTS OF OVERSIZED MATERIAL OBSERVED
- DEEP EXCAVATION (TO 15' SLOPED FACE AT BACK NORTH END)
- WOULD HAVE TO DIG TEST HOLES TO SEE IF EXPANDABLE

R. HIEMENZ



SCALE IN FEET

R.H. 1/27/98