

WOOD GUIDE POSTS
10+00 - 10+32 Lt.

CONSTRUCT DRIVE
12+50 Rt.
13+50 Lt.
15+25 Lt.

INSTALL WATER PIPE SLEEVE
13+90±

DEMOLITION AND REMOVAL OF BUILDING
Item 586
#1 13+10 Rt.
#2 13+40 Lt.
#3 13+95 Lt.

DRILLING AND BLASTING OF
SOLID ROCK SUBGRADE
13+75 - 15+32

12+75 Lt. - 14+25 Lt.
Remove Side Lt. To Eliminate Blind Spot to Drive +13+50 Rt.

NOTE
Drives are to be constructed with a minimum width of 12 feet with a minimum 18 foot flare radius.
Sub-base of Grovel Item 201-A shall be used to stabilize cut slopes as indicated on the plans or as ordered by the Engineer.
Rock Fills are to be made with Rock Excavation on the Project. No further compensation will be made for this item.

Surveyed by Vincent B. G.
Checked by William J. G.
Plotted by C.E.H. 12-61

Δ 31°00' Lt
D 4'
R 14327
T 3973
L 7250
E 541

BM #2
Chis on abutment
U.S. Elev. 643.31
Rev. P.O.T.
8+71.0± =
9+28.8± Main Line

PARCEL	1	STA. 5+60-18+80
GRANTOR	ANNIE MERRILL	
TAKING	C.S.A.	REM.
RIGHTS, SLOPE	12+28-14+70 Rt., 21+74-23+05 Lt.	
TITLE TAKEN	12+58-14+20 Lt., 14+60-14+88 Lt.	
RECORDED		EK PG. DT.
RIGHTS DRAINAGE	10+10 Lt., 12+00 Rt.	

BRISTOL - STARKSBORO
Project 6 N° 020011 SA
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