

Approx. Underground Utility  
Relocation Route by Bethel Mills

3rd Branch of  
the White River  
FLOW

Existing Aerial  
3Ø Power

End Approach  
Sta 6+060.000

End Project  
Sta 3+190.000

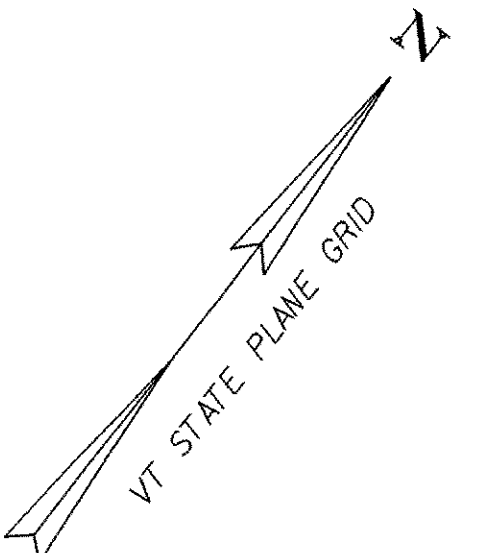
End Approach  
Sta 3+220.000

5+030  
5+020  
5+010  
5+000  
4+990  
4+980  
4+970

6+060  
6+040  
6+020  
6+000  
3+200  
3+220

Begin Approach  
Sta 3+020.000

MATCHLINE A-A  
STA 3+020



New Anchor

Construction Limits

End Approach  
Begin Project  
Sta 3+060.000

CL Brq Abut 1  
Sta 3+112.000

Construction Limits

Temporary Aerial  
Relocation Route

New Pole w/ Anchor For  
Temporary Aerial Relocation Route

Relocate Existing Power

Construction Limits

**SEEDING FORMULA  
URBAN AREAS**

% WT.	kg/ha	NAME	PUR %	GERM %
42.5	38.0	CREEPING RED FESCUE	98	85
10.0	9.0	PERENNIAL RYE GRASS	95	90
42.5	38.0	KENTUCKY BLUE GRASS	85	85
5.0	5.0	ANNUAL RYE GRASS	95	85
100.0	90.0			

**GENERAL NOTES**

- SEED MIXTURE: SHALL NOT HAVE A WEED CONTENT EXCEEDING 0.40% BY WEIGHT AND SHALL BE FREE OF ALL NOXIOUS SEED.
- SEED: TO BE APPLIED PER SEEDING FORMULAS OR AS DIRECTED BY THE ENGINEER.
- FERTILIZER: FORMULA 10-20-10, TO BE USED WITH SEED, APPLIED AT THE RATE OF 560 kg/ha. (HYDRO SEEDERS MAY USE 19-19-19 FORMULA).
- AGRICULTURAL LIMESTONE: TO BE APPLIED AT THE RATE OF 4500 kg/ha, OR AS DIRECTED BY THE ENGINEER.
- HAY MULCH: TO BE PLACED ON EARTH SLOPES AT THE RATE OF 4500 kg/ha, OR AS DIRECTED BY THE ENGINEER.
- TOPSOIL: TO BE USED WITH SEED AS INDICATED ON THE PLANS, OR AS DIRECTED BY THE ENGINEER.

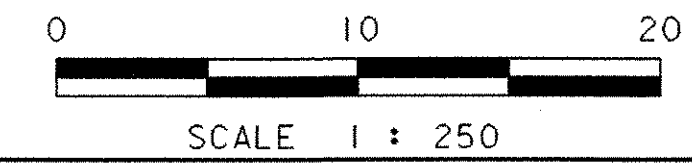
**NOTES:**

1. AN ALTERNATE TEMPORARY EROSION CONTROL PLAN MAY BE SUBMITTED BY THE CONTRACTOR FOR APPROVAL BY THE RESIDENT ENGINEER.
2. THE CONTRACTOR WILL USE OTHER TEMPORARY OR PERMANENT EROSION CONTROL MEASURES AS NECESSITATED BY THE SEQUENCE OF CONSTRUCTION AND AS DIRECTED BY THE RESIDENT ENGINEER. SEE SECTION 105.23 OF THE VERMONT AOT STANDARD SPECIFICATIONS FOR CONSTRUCTION DATED 2001.

**LEGEND**



**DATUM**  
VERTICAL NAVD 88  
HORIZONTAL NAD 83/92



PROJECT: <b>BETHEL</b>	PROJECT NO. : BRF 0241 (33) - C1
DESIGN FILE NAME: s96j250/structures/s96j250ero-cl.dgn	PLOT DATE: 09-JUL-2003
IPARM FILE NAME: s96j250ero-cl.i	SURVEY DATE: 10/99
SQUAD LEADER: C. P. WILLIAMS	DRAWN BY: T. G. Anderson
EROSION CONTROL SHEET	SHEET: 19 OF 47