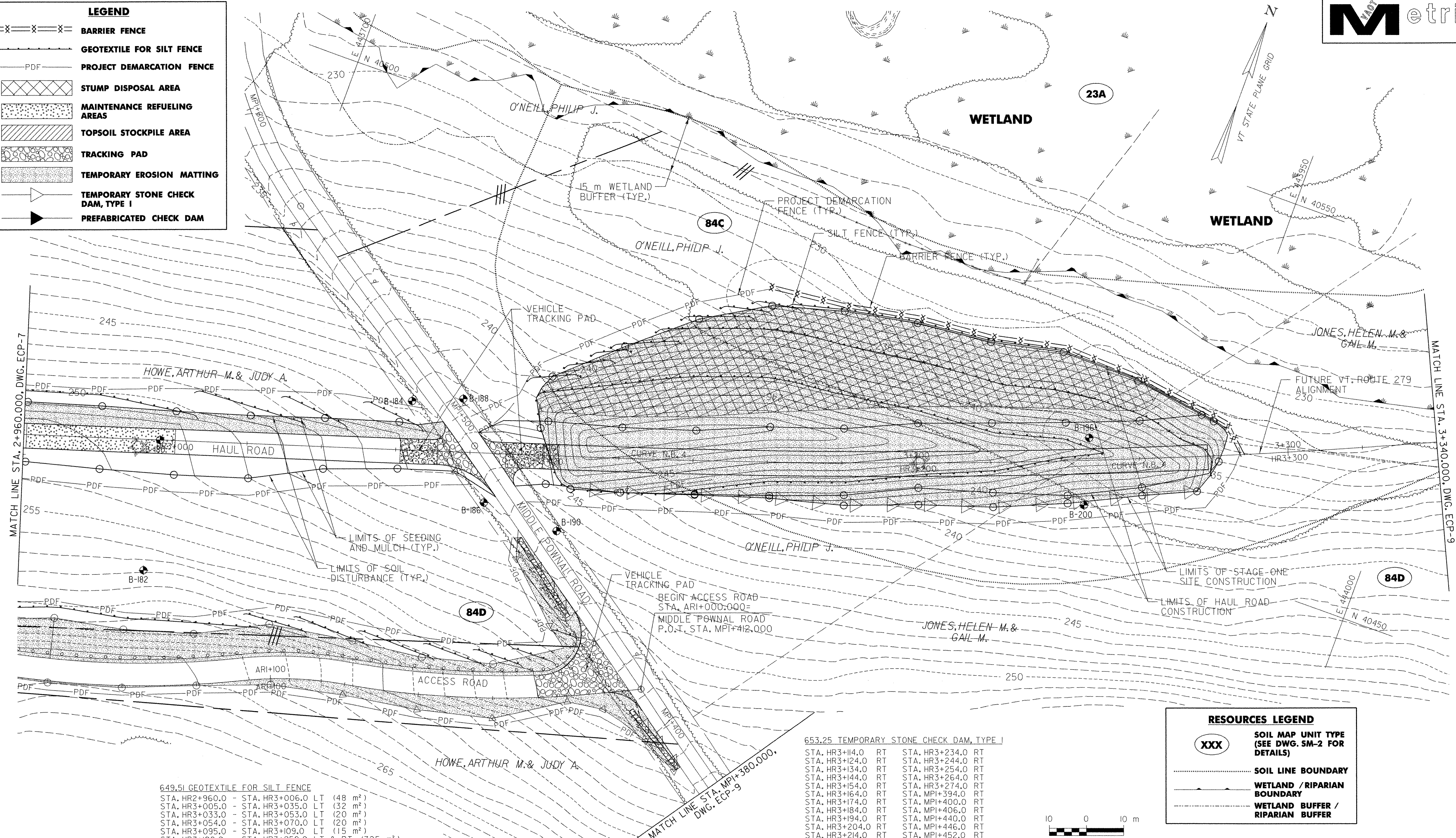


LEGEND	
	BARRIER FENCE
	GEOTEXTILE FOR SILT FENCE
	PROJECT DEMARCATION FENCE
	STUMP DISPOSAL AREA
	MAINTENANCE REFUELING AREAS
	TOPSOIL STOCKPILE AREA
	TRACKING PAD
	TEMPORARY EROSION MATTING
	TEMPORARY STONE CHECK DAM, TYPE I
	PREFABRICATED CHECK DAM



649.5I GEOTEXTILE FOR SILT FENCE	
STA. HR2+960.0	- STA. HR3+006.0 LT (48 m <sup>2</sup> )
STA. HR3+005.0	- STA. HR3+035.0 LT (32 m <sup>2</sup> )
STA. HR3+033.0	- STA. HR3+053.0 LT (20 m <sup>2</sup> )
STA. HR3+054.0	- STA. HR3+070.0 LT (20 m <sup>2</sup> )
STA. HR3+095.0	- STA. HR3+109.0 LT (15 m <sup>2</sup> )
STA. HR3+100.0	- STA. HR3+250.0 LT & RT (325 m <sup>2</sup> )
STA. HR3+104.0	- STA. HR3+118.0 LT (15 m <sup>2</sup> )
STA. HR3+112.0	- STA. HR3+122.0 LT (12 m <sup>2</sup> )
STA. HR3+116.0	- STA. HR3+136.0 LT (20 m <sup>2</sup> )
STA. HR3+129.0	- STA. HR3+280.0 LT (155 m <sup>2</sup> )
STA. HR3+135.0	- STA. HR3+154.0 LT (20 m <sup>2</sup> )
STA. HR3+145.0	- STA. HR3+159.0 LT (15 m <sup>2</sup> )
STA. HR3+154.0	- STA. HR3+167.0 LT (14 m <sup>2</sup> )
STA. HR3+165.0	- STA. HR3+284.0 LT (125 m <sup>2</sup> )
STA. ARI+015.0	- STA. ARI+023.0 RT (8 m <sup>2</sup> )
STA. ARI+022.0	- STA. ARI+034.0 RT (13 m <sup>2</sup> )
STA. ARI+031.0	- STA. ARI+045.0 RT (14 m <sup>2</sup> )
STA. ARI+042.0	- STA. ARI+060.0 RT (18 m <sup>2</sup> )
STA. ARI+057.0	- STA. ARI+078.0 RT (22 m <sup>2</sup> )
STA. ARI+074.0	- STA. ARI+096.0 RT (22 m <sup>2</sup> )
STA. ARI+092.0	- STA. ARI+107.0 RT (18 m <sup>2</sup> )
STA. ARI+102.0	- STA. ARI+169.0 RT (38 m <sup>2</sup> )

653.20 TEMPORARY EROSION MATTING	
STA. HR2+960.0	- STA. HR3+072.0 LT (540 m <sup>2</sup> )
STA. HR3+096.0	- STA. HR3+284.0 LT & RT (7500 m <sup>2</sup> )
STA. ARI+000.0	- STA. ARI+169.0 LT (440 m <sup>2</sup> )
STA. ARI+010.0	- STA. ARI+169.0 RT (1200 m <sup>2</sup> )

653.25 TEMPORARY STONE CHECK DAM, TYPE I	
STA. HR3+114.0	RT STA. HR3+234.0 RT
STA. HR3+124.0	RT STA. HR3+244.0 RT
STA. HR3+134.0	RT STA. HR3+254.0 RT
STA. HR3+144.0	RT STA. HR3+264.0 RT
STA. HR3+154.0	RT STA. HR3+274.0 RT
STA. HR3+164.0	RT STA. MPI+394.0 RT
STA. HR3+174.0	RT STA. MPI+400.0 RT
STA. HR3+184.0	RT STA. MPI+406.0 RT
STA. HR3+194.0	RT STA. MPI+440.0 RT
STA. HR3+204.0	RT STA. MPI+446.0 RT
STA. HR3+214.0	RT STA. MPI+452.0 RT
STA. HR3+224.0	RT

653.50 BARRIER FENCE	
STA. HR3+160.0	- STA. HR3+290.0 LT (130 m)

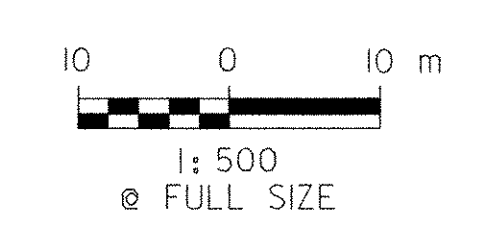
  

653.35 VEHICLE TRACKING PAD	
STA. HR3+060.0	- STA. HR3+086.0 LT/RT (28 m <sup>2</sup> )
STA. HR3+081.0	- STA. HR3+103.0 LT/RT (80 m <sup>2</sup> )
STA. ARI+001.0	- STA. ARI+027.0 LT/RT (46 m <sup>2</sup> )

653.55 PROJECT DEMARCATION FENCE	
STA. HR2+960.0	- STA. HR3+082.0 RT (124 m)
STA. HR2+960.0	- STA. HR3+067.0 LT (108 m)
STA. HR3+080.0	- STA. HR3+160.0 LT (80 m)
STA. HR3+090.0	- STA. HR3+287.0 RT (200 m)
STA. ARI+000.0	- STA. ARI+169.0 LT (175 m)
STA. ARI+010.0	- STA. ARI+169.0 RT (170 m)

RESOURCES LEGEND	
	SOIL MAP UNIT TYPE (SEE DWG. SM-2 FOR DETAILS)
	SOIL LINE BOUNDARY
	WETLAND / RIPARIAN BOUNDARY
	WETLAND BUFFER / RIPARIAN BUFFER



PHASE I PLAN

VERMONT AGENCY OF TRANSPORTATION

**CHA**  
CLOUGH HARBOUR & ASSOCIATES LLP  
11 Wilshire Circle, PO Box 5069, Albany, NY 12205  
www.cloughharbour.com

PROJECT NAME: BENNINGTON	PLOT DATE: 5/21/2007
PROJECT NUMBER: AC NH 019-1(53)	DRAWN BY: C.A.K.
FILE NAME: ZD048PL06.DGN	CHECKED BY: D.E.G.
DESIGNED BY: D.W.E.	SHEET 469 OF 577

**EROSION CONTROL PLAN ECP-8**

FILE NAME = I:\9818\ms\tr\03\c:\clough\EROSION\z\048p1\_06.dgn  
DATE / TIME = 5/21/2007  
USER = 1489