

STATE OF VERMONT
WD V25 P120 1928

COTTONWOOD ON
LAKE CHAMPLAIN, LLC
(FRANKLIN, DANA G.
& LORRAINE A.)

STATE OF VERMONT
AGENCY OF TRANSPORTATION

VT ROUTE 17

CHIMNEY POINT
DRIVWAY

INLET PROTECTION FENCE
TYPE I
(TYP)

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WD V25 P120 1928

CHIMNEY POINT DRIVWAY
STA CP 12+91.66=
POTTERY PATHWAY
STA M 1+30.54

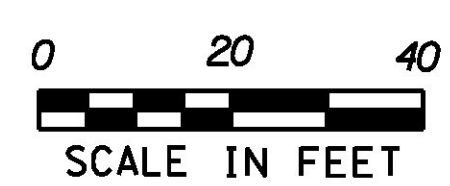
CHIMNEY POINT DRIVWAY
STA CP 15+16.87=
FLAGSTONE PATHWAY
STA NF 11+12.28

LEGEND	
SYMBOL	DESCRIPTION
	STONE - CHECK DAM
	PROJECT DEMARCATION FENCE
	FIBER ROLL (EROSION LOG)
	SURFACE ROUGHENING
	FILTER FABRIC DROP INLET PROTECTION

- 653.25 TEMPORARY STONE CHECK DAM, TYPE I**
ADDISON:
STA CP 13+83.6, RT (3.0 CY)
- 653.40 INLET PROTECTION DEVICE, TYPE I**
ADDISON:
STA 129+89.0, RT
STA CP 15+61.0, LT
- 653.50 BARRIER FENCE**
ADDISON:
STA CP 12+75.0 - STA CP 12+83.4 (11LF)

- 653.55 PROJECT DEMARCATION FENCE**
ADDISON:
STA CP 13+02.0 - STA CP 13+28.0, RT (43.0 LF)
STA 126+85.0 - STA 129+90.0, RT (304.0 LF)
STA CP 15+49.0 - STA CP 17+25.0, LT (185.1LF)
STA CP 13+46.0 - STA CP 17+25.0, RT (354.0 LF)
STA NF 10+00.0 - STA NF 10+35.0, LT (43.0 LF)

- 653.60 EROSION LOG**
ADDISON:
STA CP 12+75.0 - STA CP 12+87.5, RT (27.0 LF)
STA CP 13+62.0 - STA CP 13+81.0, RT (22.0 LF)
STA CP 13+87.0 - STA CP 14+13.5, RT (32.0 LF)
STA CP 14+03.0 - STA CP 14+21.0, RT (18.0 LF)
STA CP 14+07.0 - STA CP 14+92.0, RT (74.0 LF)
STA CP 15+08.0 - STA CP 17+25.0, RT (234.0 LF)
STA CP 15+42.0 - STA CP 15+66.0, LT (35.0 LF)
STA 130+05.0 - STA 130+07.0, RT (52.0 LF)



EROSION CONTROL PLAN SHEET #2

PROJECT NAME: LAKE CHAMPLAIN SITE RESTORATION
PROJECT NUMBER: STP 032-118)
FILE NAME: z12E008_ero.02.dgn
PROJECT LEADER: D.E.G.
DESIGNED BY: B.T.H.
DWG. NO.: EC-2
PLOT DATE: 7/12/2012
DRAWN BY: W.G.P.
CHECKED BY: D.E.G.
SHEET 36 OF 100

FILE NAME = U:\2012\30\CA\DD\MSTN\z12E008_ero.02.dgn
DATE/TIME = 7/12/2012
USER = 4666