

**SOIL INFORMATION**  
 60A-WEIDER VERY FINE SANDY LOAM  
 0 - 3% SLOPES  
 "K" VALUE = 0.32

**SOIL INFORMATION**  
 44C - LAMOINE SILT LOAM  
 8 - 15% SLOPES  
 "K" VALUE = 0.32

**SOIL INFORMATION**  
 44B - LAMOINE SILT LOAM  
 3 - 8% SLOPES  
 "K" VALUE = 0.32

**EXISTING CONDITIONS LEGEND**

|  |                                     |
|--|-------------------------------------|
|  | WETLAND BOUNDARY                    |
|  | FLOOD PLAIN BOUNDARY                |
|  | ARCHAEOLOGICAL SENSITIVITY BOUNDARY |
|  | AGRICULTURAL LANDS BOUNDARY         |
|  | WILDLIFE HABITAT BOUNDARY           |

**EPSC EXISTING CONDITIONS SITE PLAN #3**

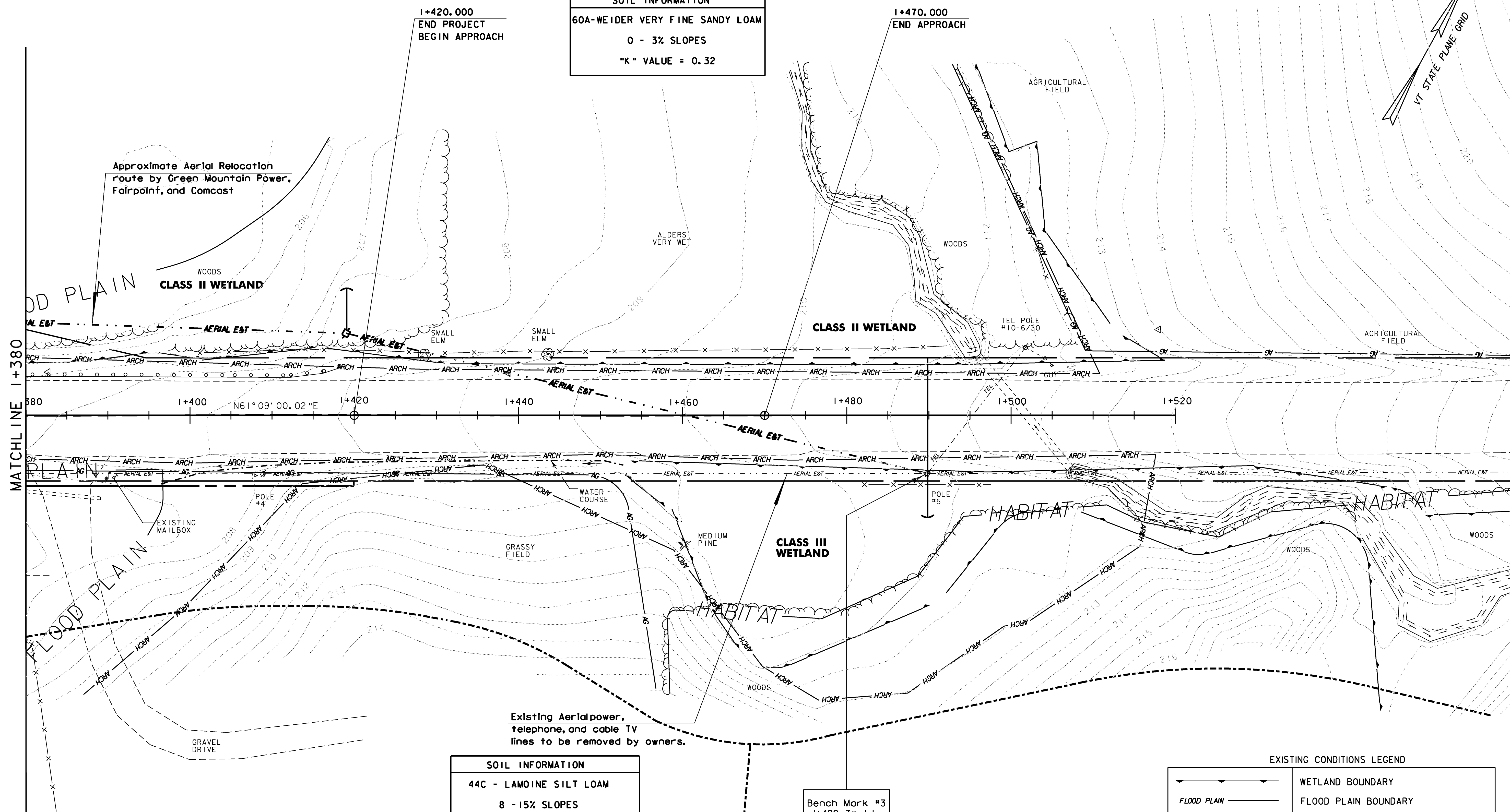
PROJECT NAME: EAST MONTPELIER  
 PROJECT NUMBER: STP 037-2(9)

FILE NAME: 78f200\str\sf200ecbdr.dgn PLOT DATE: 14-JUL-2009  
 PROJECT LEADER: K. HIGGINS DRAWN BY: J. SALVATORI  
 DESIGNED BY: J. SALVATORI CHECKED BY: J. LACROIX  
 sf200epsc\_ex3.i SHEET 47 OF 67



Bench Mark #3  
 1+490, 7m Lt.  
 Spike in Pole  
 Elev. 211.632

Existing Aerialpower,  
 telephone, and cable TV  
 lines to be removed by owners.



MATCHLINE 1+380

Approximate Aerial Relocation  
 route by Green Mountain Power,  
 Fairpoint, and Comcast

**CLASS II WETLAND**

**CLASS II WETLAND**

**CLASS III WETLAND**

**FLOOD PLAIN**

**HABITAT**

**HABITAT**

GRAVEL DRIVE

EXISTING MAILBOX

GRASSY FIELD

MEDIUM PINE

WATER COURSE

POLE #4

POLE #5

**HABITAT**

WOODS

WOODS

TEL POLE #10-6/30

WOODS

ALDERS VERY WET

AGRICULTURAL FIELD

AGRICULTURAL FIELD

1+420.000  
 END PROJECT  
 BEGIN APPROACH

1+470.000  
 END APPROACH

206

207

208

209

210

211

213

214

215

215

218

219

220

1+400

1+420

1+440

1+460

1+480

1+500

1+520

N61°09'00.02"E

1+380