

PREDOMINANT WETLAND VEGETATION
 46: ALDER, SILKY DOGWOOD, ROSE
 47: EASERN RED CEDAR, SUMAC, OLIVE, ROSE, PHRAGMITES, BITTERSWEET, SILKY DOGWOOD
 48: SILKY DOGWOOD, BUTTON BUSH, AILANTHUS, ROSE, OLIVE, SUMAC
 49: BUTTON BUSH, ROSE
 50: SILKY DOGWOOD, ALDER

Line List Number	Owner Name (Now or Formerly)	Assess. Parcel Number
262	Connecticut Light and Power Company	10-16 338 10F
263	Roth, George H. Jr. and Nancy T.	10-16 338 10H
263.01	State of Connecticut	
263.02	Connecticut Light and Power Company	10-16 338 10F 1
264	Bassett, Daniel, Jr., etal	10-16 338 10T
265	Meriden Police Benevolent Fraternal Association, Inc.	10-18 338 11-11A
266	Sause, Donna C. and Richard J.	10-18 338 11B
267	Mountain View Condominiums	10-18 338 14
268	Mountain View Condominiums	10-18 338 14A
269	Frances K. Trudel	10-18 338 11D-1
270	Howard Wettreich	10-18 338 11D
271	Jewel, Jonathan E. & Karen I.	10-18 338 12A
272	Choiniere, Judith A. & Joel L.	10-18 338 12B
273	Mountain View Condominiums	10-18 338 14B
274	City of Meriden	10-18 338 14C
276	Belanger, Clovis R.	10-18 341 8D
277	Connecticut Light and Power Company	10-18 341 8E
280	Shoneck, Hilda C O Rosemarie Green	10-19 342 4

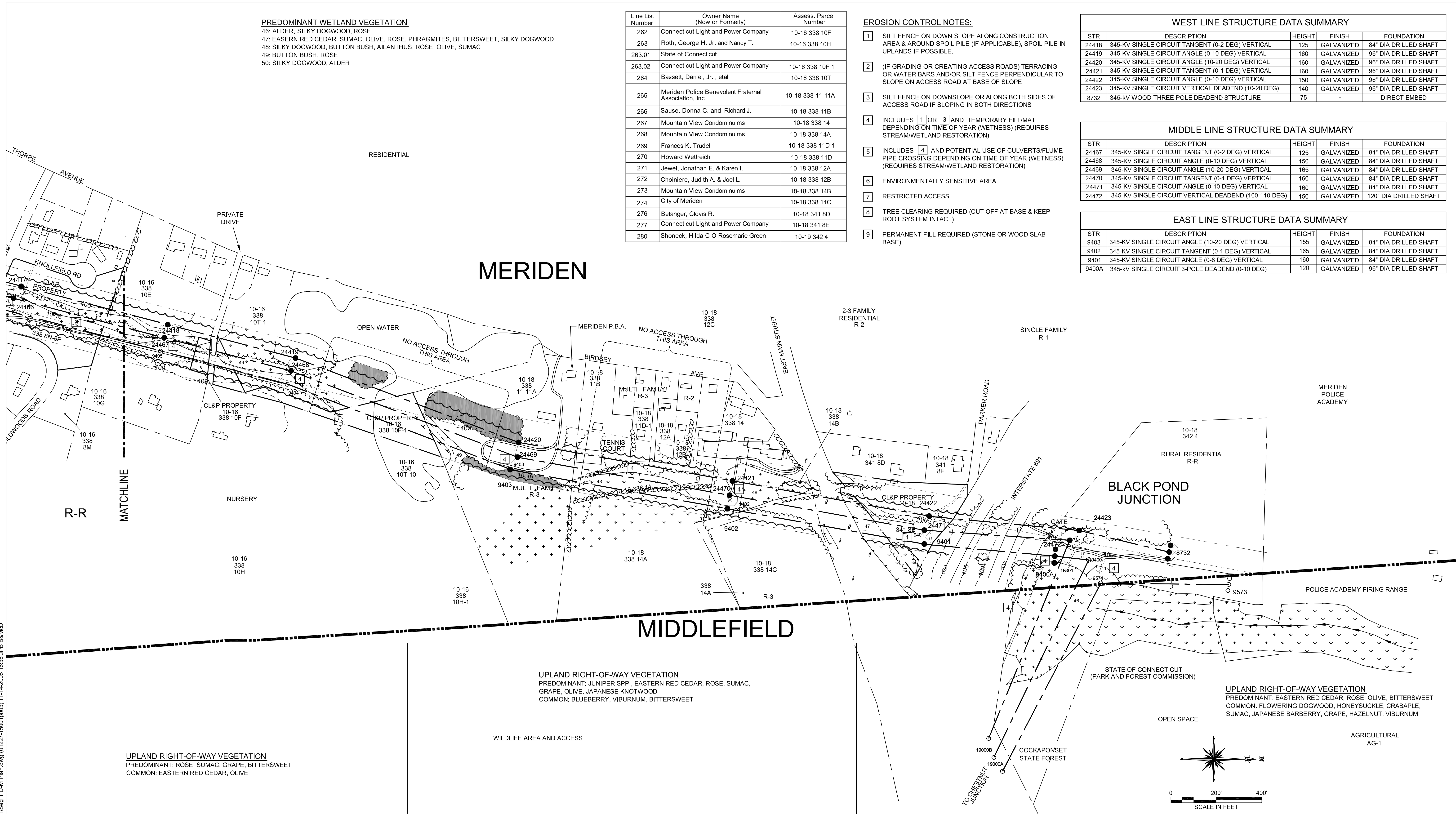
EROSION CONTROL NOTES:

- 1 SILT FENCE ON DOWN SLOPE ALONG CONSTRUCTION AREA & AROUND SPOIL PILE (IF APPLICABLE), SPOIL PILE IN UPLANDS IF POSSIBLE.
- 2 (IF GRADING OR CREATING ACCESS ROADS) TERRACING OR WATER BARS AND/OR SILT FENCE PERPENDICULAR TO SLOPE ON ACCESS ROAD AT BASE OF SLOPE
- 3 SILT FENCE ON DOWNSLOPE OR ALONG BOTH SIDES OF ACCESS ROAD IF SLOPING IN BOTH DIRECTIONS
- 4 INCLUDES 1 OR 3 AND TEMPORARY FILL/MAT DEPENDING ON TIME OF YEAR (WETNESS) (REQUIRES STREAM/WETLAND RESTORATION)
- 5 INCLUDES 4 AND POTENTIAL USE OF CULVERTS/FLUME PIPE CROSSING DEPENDING ON TIME OF YEAR (WETNESS) (REQUIRES STREAM/WETLAND RESTORATION)
- 6 ENVIRONMENTALLY SENSITIVE AREA
- 7 RESTRICTED ACCESS
- 8 TREE CLEARING REQUIRED (CUT OFF AT BASE & KEEP ROOT SYSTEM INTACT)
- 9 PERMANENT FILL REQUIRED (STONE OR WOOD SLAB BASE)

WEST LINE STRUCTURE DATA SUMMARY				
STR	DESCRIPTION	HEIGHT	FINISH	FOUNDATION
24418	345-KV SINGLE CIRCUIT TANGENT (0-2 DEG) VERTICAL	125	GALVANIZED	84" DIA DRILLED SHAFT
24419	345-KV SINGLE CIRCUIT ANGLE (0-10 DEG) VERTICAL	160	GALVANIZED	96" DIA DRILLED SHAFT
24420	345-KV SINGLE CIRCUIT ANGLE (10-20 DEG) VERTICAL	160	GALVANIZED	96" DIA DRILLED SHAFT
24421	345-KV SINGLE CIRCUIT TANGENT (0-1 DEG) VERTICAL	160	GALVANIZED	96" DIA DRILLED SHAFT
24422	345-KV SINGLE CIRCUIT ANGLE (0-10 DEG) VERTICAL	150	GALVANIZED	96" DIA DRILLED SHAFT
24423	345-KV SINGLE CIRCUIT VERTICAL DEADEND (10-20 DEG)	140	GALVANIZED	96" DIA DRILLED SHAFT
8732	345-KV WOOD THREE POLE DEADEND STRUCTURE	75	-	DIRECT EMBED

MIDDLE LINE STRUCTURE DATA SUMMARY				
STR	DESCRIPTION	HEIGHT	FINISH	FOUNDATION
24467	345-KV SINGLE CIRCUIT TANGENT (0-2 DEG) VERTICAL	125	GALVANIZED	84" DIA DRILLED SHAFT
24468	345-KV SINGLE CIRCUIT ANGLE (0-10 DEG) VERTICAL	150	GALVANIZED	84" DIA DRILLED SHAFT
24469	345-KV SINGLE CIRCUIT ANGLE (10-20 DEG) VERTICAL	165	GALVANIZED	84" DIA DRILLED SHAFT
24470	345-KV SINGLE CIRCUIT TANGENT (0-1 DEG) VERTICAL	160	GALVANIZED	84" DIA DRILLED SHAFT
24471	345-KV SINGLE CIRCUIT ANGLE (0-10 DEG) VERTICAL	160	GALVANIZED	84" DIA DRILLED SHAFT
24472	345-KV SINGLE CIRCUIT VERTICAL DEADEND (100-110 DEG)	150	GALVANIZED	120" DIA DRILLED SHAFT

EAST LINE STRUCTURE DATA SUMMARY				
STR	DESCRIPTION	HEIGHT	FINISH	FOUNDATION
9403	345-KV SINGLE CIRCUIT ANGLE (10-20 DEG) VERTICAL	155	GALVANIZED	84" DIA DRILLED SHAFT
9402	345-KV SINGLE CIRCUIT TANGENT (0-1 DEG) VERTICAL	165	GALVANIZED	84" DIA DRILLED SHAFT
9401	345-KV SINGLE CIRCUIT ANGLE (0-8 DEG) VERTICAL	160	GALVANIZED	84" DIA DRILLED SHAFT
9400A	345-KV SINGLE CIRCUIT 3-POLE DEADEND (0-10 DEG)	120	GALVANIZED	96" DIA DRILLED SHAFT



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UPLAND RIGHT-OF-WAY VEGETATION
 PREDOMINANT: ROSE, SUMAC, GRAPE, BITTERSWEET
 COMMON: EASTERN RED CEDAR, OLIVE

UPLAND RIGHT-OF-WAY VEGETATION
 PREDOMINANT: JUNIPER SPP., EASTERN RED CEDAR, ROSE, SUMAC,
 GRAPE, OLIVE, JAPANESE KNOTWOOD
 COMMON: BLUEBERRY, VIBURNUM, BITTERSWEET

UPLAND RIGHT-OF-WAY VEGETATION
 PREDOMINANT: EASTERN RED CEDAR, ROSE, OLIVE, BITTERSWEET
 COMMON: FLOWERING DOGWOOD, HONEYSUCKLE, CRABAPPLE,
 SUMAC, JAPANESE BARBERRY, GRAPE, HAZELNUT, VIBURNUM

LEGEND

- | | | | | | | | |
|--|-----------------------------|--|--|--|-----------------------|--|--|
| | SELECTIVE CLEARING AREAS | | NEW STRUCTURE CENTERLINE | | TRAIL | | EXISTING ACCESS ROAD |
| | EDGE OF PROPOSED CLEARING | | MONUMENT CENTERLINE | | CONTOUR LINE | | TEMPORARY ACCESS ROAD (APPROXIMATE LOCATION) |
| | EDGE OF EXISTING CLEARING | | EXISTING WORKING EDGE OF R.O.W. | | PROPERTY LINE | | PROPOSED ACCESS ROAD (APPROXIMATE LOCATION) |
| | FENCE | | PROPOSED EDGE OF R.O.W. (INCLUDING WORKING EDGE) | | CL&P PROPERTY LINE | | TOWNLINE |
| | NEW POLE | | WETLAND AREA | | STREAM FLOW DIRECTION | | STONE WALL |
| | EXISTING POLE TO BE REMOVED | | WETLAND BOUNDARY | | EXISTING CULVERT | | UTILITY POLE |
| | EXISTING POLE TO REMAIN | | | | MARKETABLE TIMBER | | R.O.W. GATE |



38565
 date AUGUST 4, 2005 detailed J. BOYER
 designed M. COLLINS checked J. HOGAN

NO.	DATE	REVISIONS	BY	CHK	APP	APP

NORTHEAST UTILITIES SERVICE CO.
 FOR THE CONNECTICUT LIGHT & POWER CO.
 TITLE BESECK S/S - BLACK POND JCT 345/115KV LINE
 DEVELOPMENT & MANAGEMENT PLAN
 SEGMENT 1A
 BY MEC - BMCD CHKD - APP - APP -
 DATE AUG 2005 DATE - DATE - DATE -
 SCALE 1"=200'
 D DWG. NO. 01227-15001