

3315 MOORE TO COMERFORD

34.5kV TRANSMISSION LINE CONNECTICUT RIVER CROSSING SPAN WT1-WT2

PREPARED BY	UDB	1.08.15
REVIEWED BY	SMH	1.08.15
APPROVED BY	JFM	1.08.15
SCALE	N.T.S.	
SHEET	1	OF 1
INDEX	400236	

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VERSION DESCRIPTION

ISSUED FOR PERMITTING

EXISTING C203 CENTERLINE EXISTING D204 CENTERLINE #38 PROPOSED 3315 CENTERLINE 103 **EXISTING 451/452 CENTERLINE** 59 #334

> 60 59 **SPAN 666'** 730 477 kcmil ACSR "HAWK" DISPLAYED AT 284°F, FINAL DESIGNED AT 5,000 LBS NESC HEAVY 700 65' WOOD DEADEND 75' WOOD DEADEND STRUCTURE STRUCTURE ADSS FIBER OPTIC CABLE DISPLAYED AT 120°F, FINAL MINIMUM **DESIGNED AT 1,650 LBS NESC HEAVY** 35'-0" MINIMUM 31'-6" 650 CONNECTICUT RIVER 640

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34.5kV TRANSMISSION LINE CONNECTICUT RIVER CROSSING SPAN 59-60

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