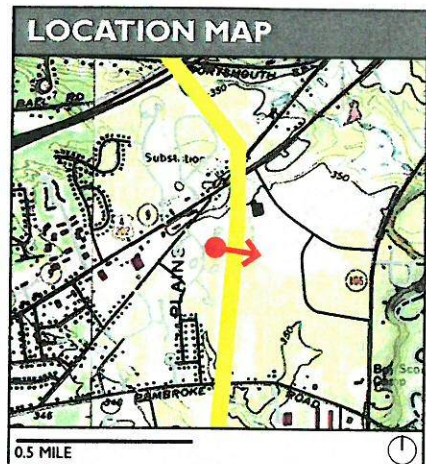
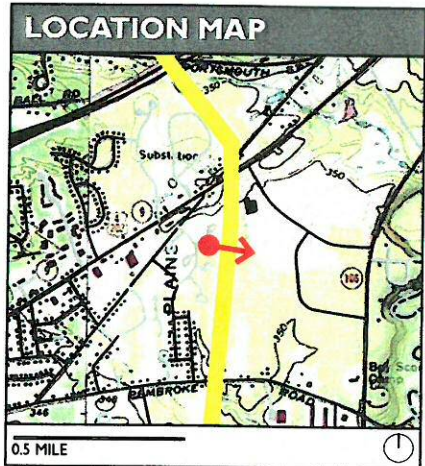


MCKENNA'S PURCHASE CONDOMINIUMS (BRENDA COURT), CONCORD
 EXISTING CONDITIONS



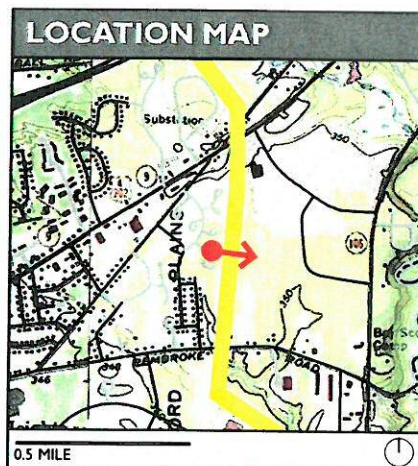
TECHNICAL INFORMATION	
Transmission Line	Proposed structure type: 345-kV Steel H-Frame / 115-kV Steel Monopole
	Height range of existing transmission structures (visible): 74.5'
	Height range of proposed transmission structures (visible): N/A
	Right of way width: 245'
Photograph	Date and time: 04/29/2015 @ 11:19am
	Location: 43.220492° N, -71.492101° W
	Weather conditions: Overcast
	Distance to visible structures: 325'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
Photosimulation Production: Terrence J. DeWan & Associates. Published August 14, 2015	

MCKENNA'S PURCHASE CONDOMINIUMS (BRENDA COURT), CONCORD
 PROPOSED CONDITIONS



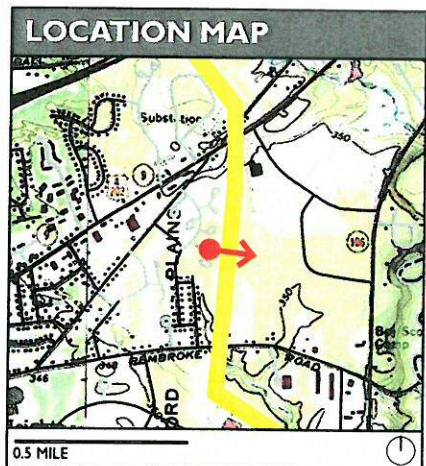
TECHNICAL INFORMATION	
Transmission Line	Proposed structure type: 345-kV Steel H-Frame / 115-kV Steel Monopole
	Height range of existing transmission structures (visible): N/A
	Height range of proposed transmission structures (visible): 345-kV: 75' 115-kV: 88' to 90'
	Right of way width: 245'
Photograph	Date and time: 04/29/2015 @ 11:19am
	Location: 43.220492° N, -71.492101° W
	Weather conditions: Overcast
	Distance to visible structures: 250' to 350'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Photosimulation Production: Terrence J. DeWan & Associates. Published August 14, 2015

MCKENNA'S PURCHASE CONDOMINIUMS (YVONNE COURT), CONCORD
 EXISTING CONDITIONS



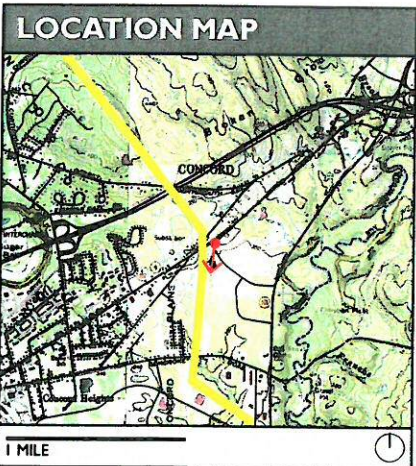
TECHNICAL INFORMATION	
Transmission Line	Proposed structure type: 345-kV H-Frame / 115-kV Monopole
	Height range of existing transmission structures (visible): 74.5'
	Height range of proposed transmission structures (visible): N/A
	Right of way width: 245'
Photograph	Date and time: 04/29/2015 @ 10:50am
	Location: 43.218918° N, -71.492376° W
	Weather conditions: Overcast
	Distance to visible structures: 330'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Photosimulation Production: Terrence J. DeWan & Associates. Published August 14, 2015

MCKENNA'S PURCHASE CONDOMINIUMS (YVONNE COURT), CONCORD
 PROPOSED CONDITIONS



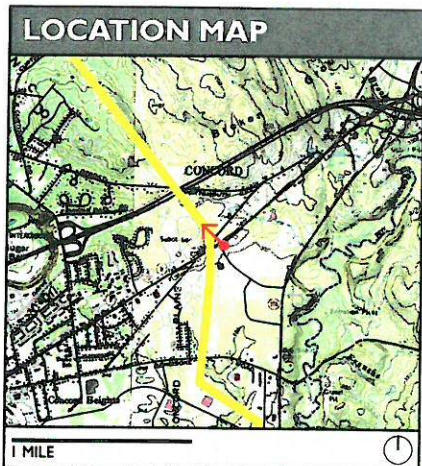
TECHNICAL INFORMATION	
Transmission Line	Proposed structure type: 345-kV H-Frame / 115-kV Monopole
	Height range of existing transmission structures (visible): N/A
	Height range of proposed transmission structures (visible): 345-kV: 70' 115-kV: 87.5'
	Right of way width: 245'
Photograph	Date and time: 04/29/2015 @ 10:50am
	Location: 43.218918° N, -71.492376° W
	Weather conditions: Overcast
	Distance to visible structures: 290' to 350'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Photosimulation Production: Terrence J. DeWan & Associates. Published August 14, 2015

LOUDON ROAD, CONCORD
 EXISTING CONDITIONS (1 OF 2)



TECHNICAL INFORMATION	
TRANSMISSION LINE	Proposed structure type: N/A
	Height range of existing transmission structures (visible): 56' to 79'
	Height range of proposed transmission structures (visible): N/A
	Right of way width: 245'
PHOTOGRAPH	Date and time: 04/29/2015 @ 12:26pm
	Location: 43.223892° N, -71.489807° W
	Weather conditions: Overcast
	Distance to visible structures: 680' to 925'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Source: TJD&A

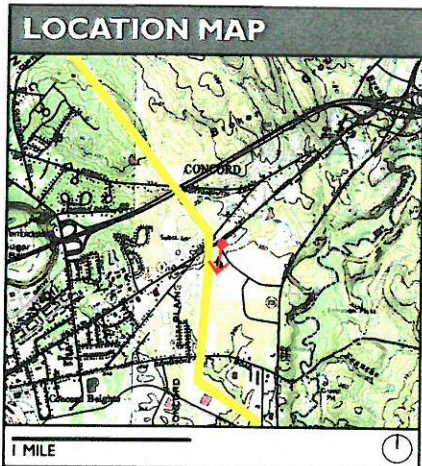
LOUDON ROAD, CONCORD
EXISTING CONDITIONS (2 OF 2)



TECHNICAL INFORMATION	
TRANSMISSION LINE	Proposed structure type: N/A
	Height range of existing transmission structures (visible): 47.5' to 83.5'
	Height range of proposed transmission structures (visible): N/A
	Right of way width: 245'
PHOTOGRAPH	Date and time: 04/29/2015 @ 12:26pm
	Location: 43.223892° N, -71.489807° W
	Weather conditions: Overcast
	Distance to visible structures: 270' to 510'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Source: TJD&A

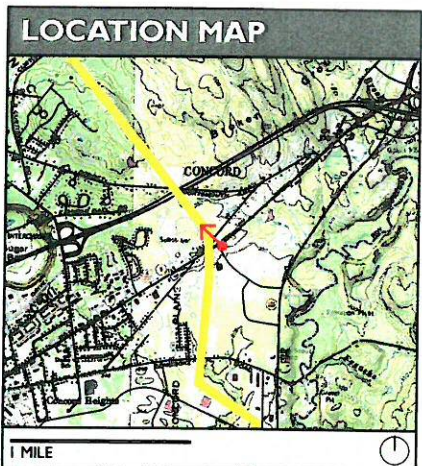
LOUDON ROAD, CONCORD

PROPOSED CONDITIONS: LATTICE STRUCTURE (1 OF 2)



TECHNICAL INFORMATION	
TRANSMISSION LINE	Proposed structure type: 345-kV Lattice / 345-kV 3 Pole / 115-kV Monopole
	Height range of existing transmission structures (visible): One 115-kV H-Frame to remain at 74.5'
	Height range of proposed transmission structures (visible): 345-kV: 85' to 125' 115-kV: 85' to 105'
	Right of way width: 245'
PHOTOGRAPH	Date and time: 04/29/2015 @ 12:26pm
	Location: 43.223892° N, -71.489807° W
	Weather conditions: Overcast
	Distance to visible structures: 680' to 1400'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Source: TJD&A

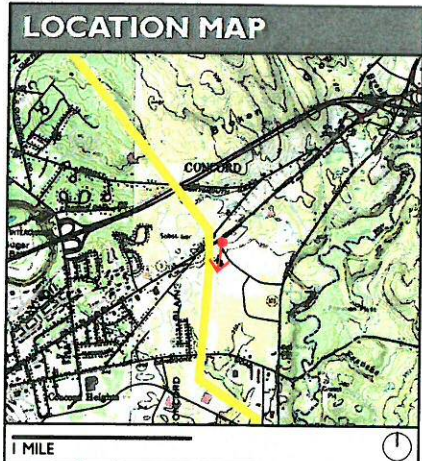
LOUDON ROAD, CONCORD
 PROPOSED CONDITIONS: LATTICE STRUCTURE (2 OF 2)



TECHNICAL INFORMATION	
TRANSMISSION LINE	Proposed structure type: 345-kV Lattice / 345-kV 3 Pole / 115-kV Monopole
	Height range of existing transmission structures (visible): Two 115-kV H-Frame to remain 83.5' to 61'
	Height range of proposed transmission structures (visible): 345-kV: 90' to 125' 115-kV: 85' to 106'
	Right of way width: 245'
PHOTOGRAPH	Date and time: 04/29/2015 @ 12:26pm
	Location: 43.223892° N, -71.489807° W
	Weather conditions: Overcast
	Distance to visible structures: 270' to 510'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
Source: TJD&A	

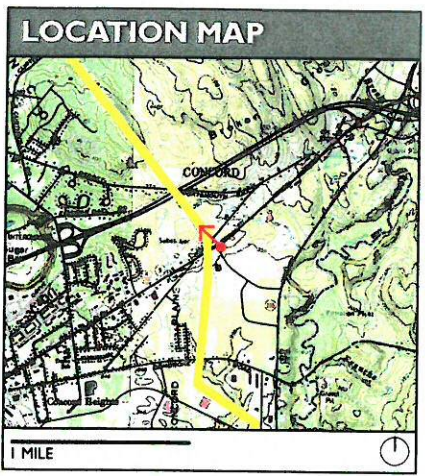
LOUDON ROAD, CONCORD

PROPOSED CONDITIONS ALTERNATE 1: MONOPOLE STRUCTURE (1 OF 2)



TECHNICAL INFORMATION	
TRANSMISSION LINE	Proposed structure type: 345-kV Monopole / 345-kV 3 Pole / 115-kV Monopole
	Height range of existing transmission structures (visible): One 115-kV H-Frame to remain at 74.5'
	Height range of proposed transmission structures (visible): 345-kV: 85' to 125' 115-kV: 85' to 105'
	Right of way width: 245'
PHOTOGRAPH	Date and time: 04/29/2015 @ 12:26pm
	Location: 43.223892° N, -71.489807° W
	Weather conditions: Overcast
	Distance to visible structures: 680' to 1400'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
Source: TJD&A	

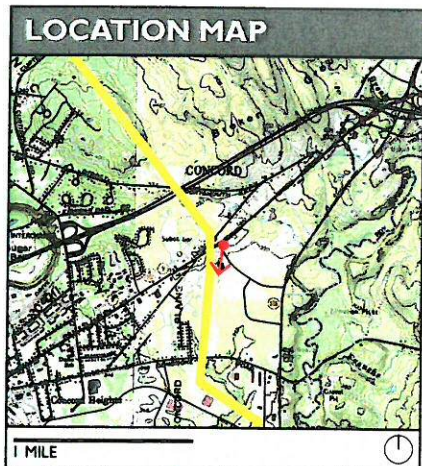
LOUDON ROAD, CONCORD
 PROPOSED CONDITIONS ALTERNATE 1: MONOPOLE STRUCTURE (2 OF 2)



TECHNICAL INFORMATION	
TRANSMISSION LINE	Proposed structure type: 345-kV Monopole / 345-kV 3 Pole / 115-kV Monopole
	Height range of existing transmission structures (visible): Two 115-kV H-Frame to remain 83.5' to 61'
	Height range of proposed transmission structures (visible): 345-kV: 90' to 125' 115-kV: 85' to 106'
	Right of way width: 245'
PHOTOGRAPH	Date and time: 04/29/2015 @ 12:26pm
	Location: 43.223892° N, -71.489807° W
	Weather conditions: Overcast
	Distance to visible structures: 270' to 510'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Source: TJD&A

LOUDON ROAD, CONCORD

PROPOSED CONDITIONS ALTERNATE 2: H-FRAME STRUCTURE WITH 115-KV REBUILD (1 OF 2)



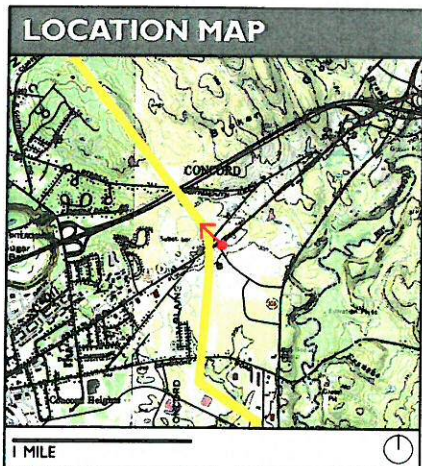
TECHNICAL INFORMATION	
TRANSMISSION LINE	Proposed structure type: 345-kV H-Frame / 345-kV 3 Pole / 115-kV Monopole
	Height range of existing transmission structures (visible): N/A
	Height range of proposed transmission structures (visible): 345-kV: 85' to 100' 115-kV: 85' to 115'
	Right of way width: 245'
PHOTOGRAPH	Date and time: 04/29/2015 @ 12:26pm
	Location: 43.223892° N, -71.489807° W
	Weather conditions: Overcast
	Distance to visible structures: 680' to 1400'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Source: TJD&A

NOTE

This design is contingent on reaching agreement with a property owner to modify one existing easement in this corridor.

LOUDON ROAD, CONCORD

PROPOSED CONDITIONS ALTERNATE 2: H-FRAME STRUCTURE WITH 115-KV REBUILD (2 OF 2)



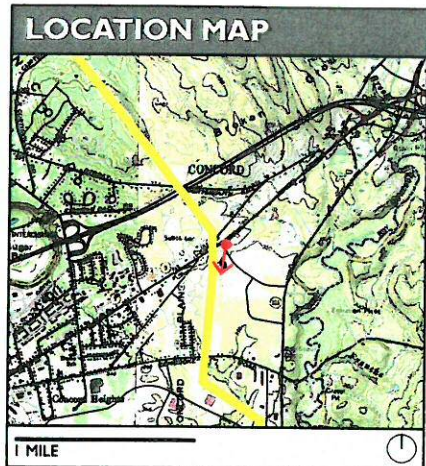
TECHNICAL INFORMATION	
TRANSMISSION LINE	Proposed structure type: 345-kV H-Frame / 345-kV 3 Pole / 115-kV Monopole
	Height range of existing transmission structures (visible): N/A
	Height range of proposed transmission structures (visible): 345-kV: 90' to 105' 115-kV: 85' to 106'
	Right of way width: 245'
PHOTOGRAPH	Date and time: 04/29/2015 @ 12:26pm
	Location: 43.223892° N, -71.489807° W
	Weather conditions: Overcast
	Distance to visible structures: 270' to 510'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Source: TJD&A

NOTE

This design is contingent on reaching agreement with a property owner to modify one existing easement in this corridor.

LOUDON ROAD, CONCORD

PROPOSED CONDITIONS ALTERNATE 3: MONOPOLE STRUCTURE WITH 115-KV REBUILD (1 OF 2)



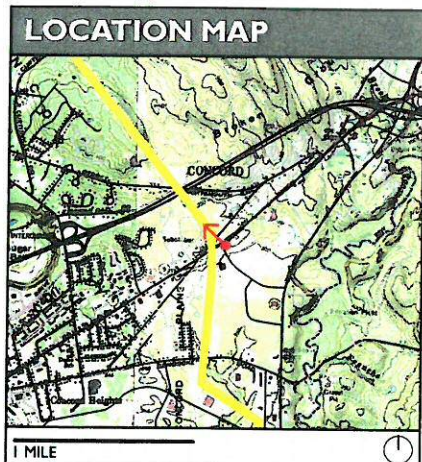
TECHNICAL INFORMATION	
TRANSMISSION LINE	Proposed structure type: 345-kV Monopole / 345-kV 3 Pole / 115-kV Monopole
	Height range of existing transmission structures (visible): N/A
	Height range of proposed transmission structures (visible): 345-kV: 85' to 120' 115-kV: 85' to 115'
	Right of way width: 245'
PHOTOGRAPH	Date and time: 04/29/2015 @ 12:26pm
	Location: 43.223892° N, -71.489807° W
	Weather conditions: Overcast
	Distance to visible structures: 680' to 1400'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Source: TJD&A

NOTE

This design is contingent on reaching agreement with a property owner to modify one existing easement in this corridor.

LOUDON ROAD, CONCORD

PROPOSED CONDITIONS ALTERNATE 3: MONOPOLE STRUCTURE WITH 115-KV REBUILD (2 OF 2)



TECHNICAL INFORMATION	
TRANSMISSION LINE	Proposed structure type: 345-kV Monopole / 345-kV 3 Pole / 115-kV Monopole
	Height range of existing transmission structures (visible): N/A
	Height range of proposed transmission structures (visible): 345-kV: 90' to 120' 115-kV: 85' to 106'
	Right of way width: 245'
PHOTOGRAPH	Date and time: 04/29/2015 @ 12:26pm
	Location: 43.223892° N, -71.489807° W
	Weather conditions: Overcast
	Distance to visible structures: 270' to 510'
	Focal length (50mm equivalent): 35mm
	Camera Make/Model: Nikon D7100
	Source: TJD&A

NOTE

This design is contingent on reaching agreement with a property owner to modify one existing easement in this corridor.