



DSCN4302

Looking South to North



DSCN4303

Looking South to East

PB PARSONS BRINCKERHOFF
 QUADE and DOUGLAS, Inc.
 188. 75 Arlington St., Boston, MA

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
BHANNONS



Power Service Meter No.: _____
 Type Roadway Material: _____
 Railweight in Crossing: _____
 Roundel Size: _____

Railroad Crossing		City/Town	U.S. DOT. NO.	County
MP:	17.07	ALBURG	171046J	
By:	Check By:	Drawn By:	Scale:	Date:
AE	RFO	AE	NTS	09-15-01

CN-105



DSCN4304

Looking South to West



DSCN4305

Looking North to South

PB PARSONS BRINCKERHOFF
 QUADE and DOUGLAS, Inc.
 75 Arlington St., Boston, MA

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
BHANNONS



Power Service Meter No.: _____
 Type Roadway Material: _____
 Railweight in Crossing: _____
 Roundel Size: _____

Railroad Crossing		City/Town	U.S. DOT. NO.	County
MP:	17.07	ALBURG	171046J	
By:	Check By:	Drawn By:	Scale:	Date:
AE	RFO	AE	NTS	09-15-01

CN-105



DSCN4306

Looking North to West



DSCN4307

Looking North to East

PB PARSONS BRINCKERHOFF
 QUADE and DOUGLAS, Inc.
 75 Arlington St., Boston, MA

Drawing Title				
NEW ENGLAND CENTRAL RAILROAD				
BHANNONS				
Railroad Crossing	City/Town	U.S. DOT. NO.	County	
MP: 17.07	ALBURG	171046J		
By:	Check By:	Drawn By:	Scale:	Date:
AE	RFO	AE	NTS	09-15-01



CN-105

Power Service Meter No.: _____
 Type Roadway Material: _____
 Railwiegth in Crossing: _____
 Roundel Size: _____



DSCN4308

Looking East to West



DSCN4309

Looking East to North

PB PARSONS BRINCKERHOFF
 QUADE and DOUGLAS, Inc.
 128, 75 Arlington St., Boston, MA

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
BHANNONS



Power Service Meter No.: _____
 Type Roadway Material: _____
 Railweight in Crossing: _____
 Roundel Size: _____

Railroad Crossing		City/Town	U.S. DOT. NO.	County
MP: 17.07		ALBURG	171046J	
By:	Check By:	Drawn By:	Scale:	Date:
AE	RFO	AE	NTS	09-15-01

CN-105



DSCN4310

Looking East to South



DSCN4311

Looking West to East

PB PARSONS BRINCKERHOFF
 QUADE and DOUGLAS, Inc.
 122. 75 Arlington St., Boston, MA

Power Service Meter No.: _____
 Type Roadway Material: _____
 Railweight in Crossing: _____
 Roundel Size: _____

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
BHANNONS



Railroad Crossing		City/Town	U.S. DOT. NO.	County
MP: 17.07		ALBURG	171046J	
By:	Check By:	Drawn By:	Scale:	Date:
AE	RFO	AE	NTS	09-15-01

CN-105



DSCN4312

Looking West to South



DSCN4313

Looking West to North

PB PARSONS BRINCKERHOFF
 QUADE and DOUGLAS, Inc.
 122. 75 Arlington St., Boston, MA

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
BHANNONS



Power Service Meter No.: _____
 Type Roadway Material: _____
 Railweight in Crossing: _____
 Roundel Size: _____

Railroad Crossing		City/Town	U.S. DOT. NO.	County
MP:	17.07	ALBURG	171046J	
By:	Check By:	Drawn By:	Scale:	Date:
AE	RFO	AE	NTS	09-15-01

CN-105



DSCN4314

Looking South to North



DSCN4315

Looking South to North

PB PARSONS BRINCKERHOFF
 QUADE and DOUGLAS, Inc.
 75 Arlington St., Boston, MA

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
BHANNONS



Power Service Meter No.: _____
 Type Roadway Material: _____
 Railweight in Crossing: _____
 Roundel Size: _____

Railroad Crossing	City/Town	U.S. DOT. NO.	County
MP: 17.07	ALBURG	171046J	
By: AE	Check By: RFO	Drawn By: AE	Scale: NTS
			Date: 09-15-01

CN-105



DSCN4316

Looking North to South



DSCN4317

Looking North to South

PB PARSONS BRINCKERHOFF
 QUADE and DOUGLAS, Inc.
 75 Arlington St., Boston, MA

Power Service Meter No.: _____
 Type Roadway Material: _____
 Railweight in Crossing: _____
 Roundel Size: _____

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
 BHANNONS





Railroad Crossing	City/Town	U.S. DOT. NO.	County
MP: 17.07	ALBURG	171046J	
By: AE	Check By: RFO	Drawn By: AE	Scale: NTS
			Date: 09-15-01

CN-105



DSCN4318

Northwest Quadrant

 PARSONS BRINCKERHOFF QUADE and DOUGLAS, Inc. 100. 75 Arlington St., Boston, MA	Drawing Title NEW ENGLAND CENTRAL RAILROAD BHANNONS					
	Railroad Crossing MP: 17.07	City/Town ALBURG	U.S. DOT. NO. 171046J	County		CN-105
	By: AE	Check By: RFO	Drawn By: AE	Scale: NTS		