



DSCN3474

Looking South to North



DSCN3475

Looking South to West

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

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
JUNCTION RD



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

Railroad Crossing		City/Town	U.S. DOT. NO.	County
MP:	76.5	BERLIN	247530A	
By:	Check By:	Drawn By:	Scale:	Date:
AE	RFO	AE	NTS	09-15-01

NC-141



DSCN3476

Looking South to East



DSCN3477

Looking South to North

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
 JUNCTION RD



Railroad Crossing		City/Town	U.S. DOT. NO.	County
MP: 76.5		BERLIN	247530A	
By:	Check By:	Drawn By:	Scale:	Date:
AE	RFO	AE	NTS	09-15-01

NC-141



DSCN3478

Looking South to North

Asphalt
+ RS



DSCN3479

Northeast Quadrant

PB PARSONS BRINCKERHOFF
QUADE and DOUGLAS, Inc.
189 75 Arlington St., Boston, MA

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
JUNCTION RD



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

Railroad Crossing		City/Town	U.S. DOT. NO.	County
MP: 76.5		BERLIN	247530A	
By:	Check By:	Drawn By:	Scale:	Date:
AE	RFO	AE	NTS	09-15-01

NC-141



DSCN3480

Looking North to South



DSCN3481

Looking North to South

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

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
 JUNCTION RD



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

Railroad Crossing		City/Town	U.S. DOT. NO.	County
MP:	76.5	BERLIN	247530A	
By:	Check By:	Drawn By:	Scale:	Date:
AE	RFO	AE	NTS	09-15-01

NC-141



DSCN3482

Looking North to East



DSCN3483

Looking North to West

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

Drawing Title
NEW ENGLAND CENTRAL RAILROAD
JUNCTION RD



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

Railroad Crossing		City/Town	U.S. DOT. NO.	County
MP: 76.5		BERLIN	247530A	
By: AE	Check By: RFO	Drawn By: AE	Scale: NTS	Date: 09-15-01

NC-141





DSCN3484

Looking West to East



DSCN3485

Looking West to South

 PARSONS BRINCKERHOFF QUADE and DOUGLAS, Inc. 75 Arlington St., Boston, MA	Drawing Title NEW ENGLAND CENTRAL RAILROAD JUNCTION RD				
	Power Service Meter No.: _____ Type Roadway Material: _____ Railweight in Crossing: _____ Roundel Size: _____	Railroad Crossing MP: 76.5 By: AE	City/Town BERLIN Check By: RFO	U.S. DOT. NO. 247530A Drawn By: AE	





DSCN3486

Looking west to North



DSCN3487

Looking East to west

 PARSONS BRINCKERHOFF QUADE and DOUGLAS, Inc. 199. 75 Arlington St., Boston, MA	Drawing Title NEW ENGLAND CENTRAL RAILROAD JUNCTION RD				
	Railroad Crossing MP: 76.5	City/Town BERLIN	U.S. DOT. NO. 247530A	County	
Power Service Meter No.: _____ Type Roadway Material: _____ Railweight in Crossing: _____ Roundel Size: _____	By: AE	Check By: RFO	Drawn By: AE	Scale: NTS	Date: 09-15-01





DSCN3488

Looking East to South



DSCN3489



Looking East to South

 PARSONS BRINCKERHOFF QUADE and DOUGLAS, Inc. 75 Arlington St., Boston, MA	Drawing Title NEW ENGLAND CENTRAL RAILROAD JUNCTION RD				
	Power Service Meter No.: _____ Type Roadway Material: _____ Railweight in Crossing: _____ Roundel Size: _____	Railroad Crossing MP: 76.5 By: AE Check By: RFO	City/Town BERLIN Drawn By: AE	U.S. DOT. NO. 247530A Scale: NTS	
					NC-141



DSCN3490

Looking East to North

 PARSONS BRINCKERHOFF QUADE and DOUGLAS, Inc. 75 Arlington St., Boston, MA	Drawing Title NEW ENGLAND CENTRAL RAILROAD JUNCTION RD				
	Railroad Crossing MP: 76.5	City/Town BERLIN	U.S. DOT. NO. 247530A	County	
Power Service Meter No.: _____ Type Roadway Material: _____ Railweight in Crossing: _____ Roundel Size: _____	By: AE	Check By: RFO	Drawn By: AE	Scale: NTS	Date: 09-15-01