

1/24/2022 R:\Structures\Plans\Bridge_060028\403_103_15BPR56_SMU_ B34_052_060028.dgn aygodfrey

REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE.IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE INSPECTOR OR ENGINEER, THE CONTRACTOR SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

FOR CAP AND COLUMN REPAIR DETAILS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

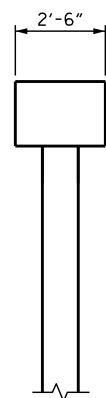
CONCRETE REPAIRS MAY BE SUBSTITUTED IN LIEU OF SHOTCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

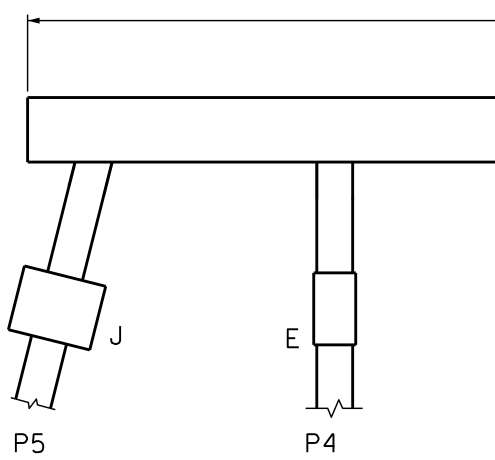
E - ENCAPSULATION

P - PILE

EXISTING

J - JACKET





SOUTH END

E

	UANT	ITY TA	BLE	
BENT 34	QUANTITIES			
	EST	IMATE	ACT	TUAL
SHOTCRETE REPAIR	AREA SF	VOLUME CF	AREA SF	VOLUME CF
CAP (VERTICAL FACE)	0.0	0.0		
CAP (HORIZONTAL FACE)	0.0	0.0		
COLUMN	0.0	0.0		
CONCRETE REPAIR				
CAP (VERTICAL FACE)	0.0	0.0		
CAP (HORIZONTAL FACE)	0.0	0.0		
COLUMN	0.0	0.0		
EPOXY RESIN INJECT	ION	LF		LF
САР		0.0		
COLUMN /ALUES IN CHART REPRESENT ESTI		0.0		
$E \int P3 E P2$		E	P1	
P3 P2 LEVATION (EAST SIDE)		Τ ΝΟ.	P1	
P3 P2 LEVATION (EAST SIDE)	PROJEC		P1 15BPR	
P3 P2 LEVATION (EAST SIDE)	PROJEC	t no Eaufor	P1 15BPR	<u>.56</u>
P3 P2 LEVATION (EAST SIDE)	PROJEC B	T NO EAUFOR	P1 15BPR. T(<u>.56</u>
P3 P2 ELEVATION (EAST SIDE) Constant Const	PROJEC B BRIDGE SHEET 34 (DEPAI	T NO EAUFOR NO DF 48 STATE OF NOI RTMENT OF	P1 15BPR T 060028 RTH CAROLINA TRANSPORT EIGH	.56 COUNTY B
P3 P2 EVATION (EAST SIDE) P3 P2 EAST SIDE)	PROJEC B BRIDGE SHEET 34 (DEPAI	T NO EAUFOR NO DF 48 STATE OF NO RTMENT OF RAL SUBSTR SUBSTR SUBSTR SUBSTR SUBSTR SUBSTR	P1 15BPR T 060028 RTH CAROLINA TRANSPORT EIGH	.56 COUNTY B