

1^l2" ¢ Foam backer rod Non-shrink grout— (Front face only) Fabric brg. pad (1) 9" x 1" x 12" (interior edges) Dowel rod-⊈ Brg. & dowel rods — Non-shrink grout Bk. Exist. S. Abut. Front face of exist. abut. cap Fabric brg. pad
(1) 6" x 1" x 9"
(exterior edges) End of Edge of fascia __deck_beam -1" P.J.F. — Exist. reinforcement PLAN

(S. Abut, shown; N. Abut, similar)

Notes: Burn existing dowel rods flush with existing

abutment surfaces. Cost included with Removal of Existing Superstructures.

The bearing seat surfaces shall be adjusted by shimming the bearing to assure firm and even bearing prior to placing grout. 2-18" fabric adjusting shims of the dimensions of the exterior bearing pad shown shall be provided for each beam. All non-shrink grout is included in the cost of PPC Deck Beams 27".

		1								
DESIGNED - <u>Jos</u> ue Ortiz-Varela	EXAMINED	Jayne F. Achille	DATE - MARCH 24, 2014		SUPERSTRUCTURE DETAILS	F.A.P. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
CHECKED - <u>Mes</u> eret Sima		ACTING ENGINEER OF BRIDGE DESIGN		STATE OF ILLINOIS	STRUCTURE NO. 020-0046	322	54B-3, 54B-2	DEWITT	89	49
DRAWN - h.t. duong	PASSED	& Carl Progrey	REVISED	DEPARTMENT OF TRANSPORTATION				CONTRACT	T NO. 7	J606
CHECKED - <u>JOY</u> /MS/GRA	_	ACTING ENGINEER OF BRIDGES AND STRUCTURES	REVISED		SHEET NO. 5 OF 10 SHEETS		ILLINOIS FED. A	ID PROJECT		