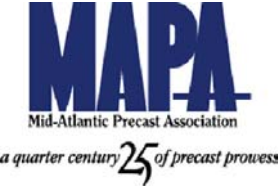


AT WEB, FLANGE AND FLOOR:
 FILL SPACE BETWEEN PRECAST
 WEB, FLANGE, FLOOR AND
 EXTERIOR WALL WITH MOISTURE
 RESISTANT, FIRE RATED FOAM
 IN-PLACE EXPANDABLE
 POLYURETHANE INSULATION

BETWEEN WEB AND CORBEL:
 EXTEND INSULATION AND GYPSUM
 WALL BOARD TO BOTTOM OF
 PRECAST CONCRETE FLANGE

NOTE:
 The recommendations and details presented are based on specific analyses,
 engineering judgment, and best available practices at the time of publication.
 Performance testing of the details has not been performed. Detail drawings are
 provided in order to assist competent professionals in the detailing of the building
 insulation envelope. Reinforcing designations, structural connections, wythe
 thickness, and insulation indicated in drawings are to be used for reference only
 and are not intended to substitute for project specific judgment. MAPA makes no
 warranties, either written or implied, of details provided.

	Total Precast Buildings	
	Typical Load Bearing Spandrel/Haunch DT Detail	
	Date: 10JUN04	Figure No.: 9
		Scale: NTS