

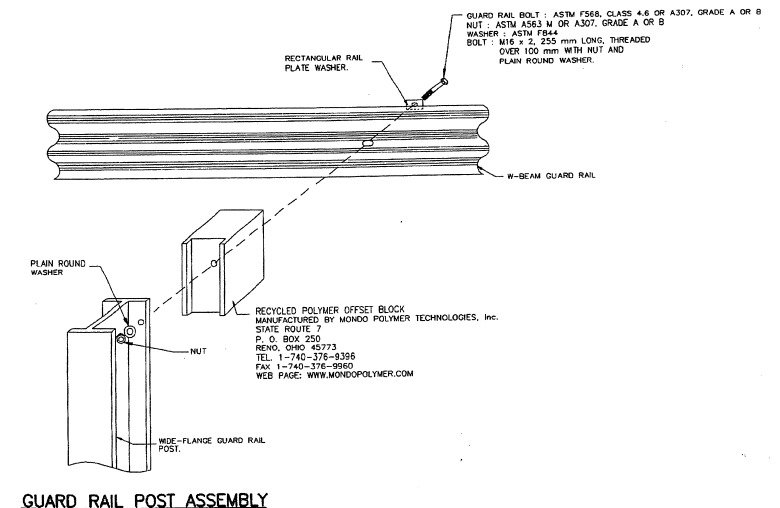
TOP VIEW

FRONT VIEW

ISOMETRIC VIEW

PLASTIC BLOCKOUT DETAIL

DETAIL



NOTES:

- PLASTIC BLOCKOUTS SHALL BE USED ON ALL NEW STRONG POST GUARD RAIL INSTALLATIONS ON THE FOLLOWING HIGHWAYS SEGMENTS, INCLUDING MAINLINE AND RAMPS INSTALLATIONS:
- PR-1, FROM ITS INTERCHANGE WITH PR-25 TO ITS INTERCHANGE WITH PR-52 AND
- PR-18.

 PR-1, FROM ITS INTERCHANGE WITH PR-20 TO ITS INTERCHANGE WITH PR-30

 PR-2, FROM ITS INTERCHANGE WITH PR-22 IN HATILLO TO ITS INTERCHANGE WITH
- PR-52 IN PONCE. • PR-2. FROM ITS INTERCHANGE WITH PR-1 (MUNOZ RIVERA FREEWAY) TO ITS
- PR-2, FROM ITS INTERCHANGE WITH PR-165 (SOUTH OF DORADO).

 PR-3, FROM ITS INTERCHANGE WITH PR-26 IN CAROLINA TO ITS INTERCHANGE WITH
- PR-53 IN FAJARDO.

 PR-3, FROM THE ROOSEVELT ROADS BASE TO ITS INTERCHANGE WITH PR-60 IN HUMACAO.
- PR-10, ENTIRE LENGTH OF THE HIGHWAY
 PR-14, FROM ITS INTERCHANGE WITH COMERCIO STREET (SOUTH OF PONCE) TO ITS
- INTERCHANGE WITH PR-52

 PR-17, ENTIRE LENGTH OF THE HIGHWAY

 PR-18, ENTIRE LENGTH OF THE HIGHWAY
- PR-18, ENTIRE LENGTH OF THE HIGHWAY
 PR-20. ENTIRE LENGTH OF THE HIGHWAY
 PR-21, FROM ITS INTERCHANGE WITH PR-1 TO ITS INTERCHANGE WITH PR-18
 PR-22, ENTIRE LENGTH OF THE HIGHWAY
 PR-25, ENTIRE LENGTH OF THE HIGHWAY
 PR-26, ENTIRE LENGTH OF THE HIGHWAY
 PR-28, ENTIRE LENGTH OF THE HIGHWAY
 PR-30, ENTIRE LENGTH OF THE HIGHWAY
 PR-52, ENTIRE LENGTH OF THE HIGHWAY
 PR-52, ENTIRE LENGTH OF THE HIGHWAY

- PR-53. ENTIRE LENGTH OF THE HIGHWAY PR-66. ENTIRE LENGTH OF THE HIGHWAY
- PR-107, ENTIRE LENGTH OF THE HIGHWAY
- PR-165, ENTIRE LENGTH OF THE HIGHWAY PR-181, ENTIRE LENGTH OF THE HIGHWAY
- PR-194, FROM ITS INTERCHANGE WITH PR-195 TO ITS INTERCHANGE WITH PR-3
- (NORTH-WEST OF FAJARDO) • PR-195, FROM ITS INTERCHANGE WITH PR-194 TO ITS INTERCHANGE WITH COMETA
- STREET (FAJARDO DOCK) FAJARDO • PR-503, FROM ITS INTERCHANGE WITH PR-10 (NORTH OF PONCE) TO ITS INTERCHANGE WITH PR-10 (SOUTH OF PONCE)
- THE STEEL BLOCKOUT SHALL BE USED IN ALL OTHER ROUTES AND APPLICATIONS.
- 2. THE GUARD RAIL INSTALLATIONS SHALL COMPLY WITH ALL OTHER REQUIREMENTS OF THE CONTRACT, PLANS. SPECIFICATIONS AND STANDARD DRAWINGS FOR METAL
- 3. THE PLASTIC BLOCKOUT MAY BE USED AS AN ALTERNATE TO THE TIMBER
- 4. W-BEAM BACK UP PLATE WILL NOT BE USED WITH THIS BLOCK. W-BEAM BACK-UP PLATES USES IS MANDATORY WHEN METAL BLOCK IS USED.

EFFECTIVE DATE: DECEMBER 2000

COMMONWEALTH OF PUERTO RICO
DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS HIGHWAY AND TRANSPORTATION AUTHORITY

METAL BARRIER W-BEAM STRONG-POST PLASTIC BLOCKOUT DETAILS

RECOMMENDED BY: DESIGN AREA DIRECTOR APPROVED . DATE : DIRECTOR

MB

BY REVISION DATE STD. DELETED BACK-UP PLATE 11-2000 DWG. 6D OF 28