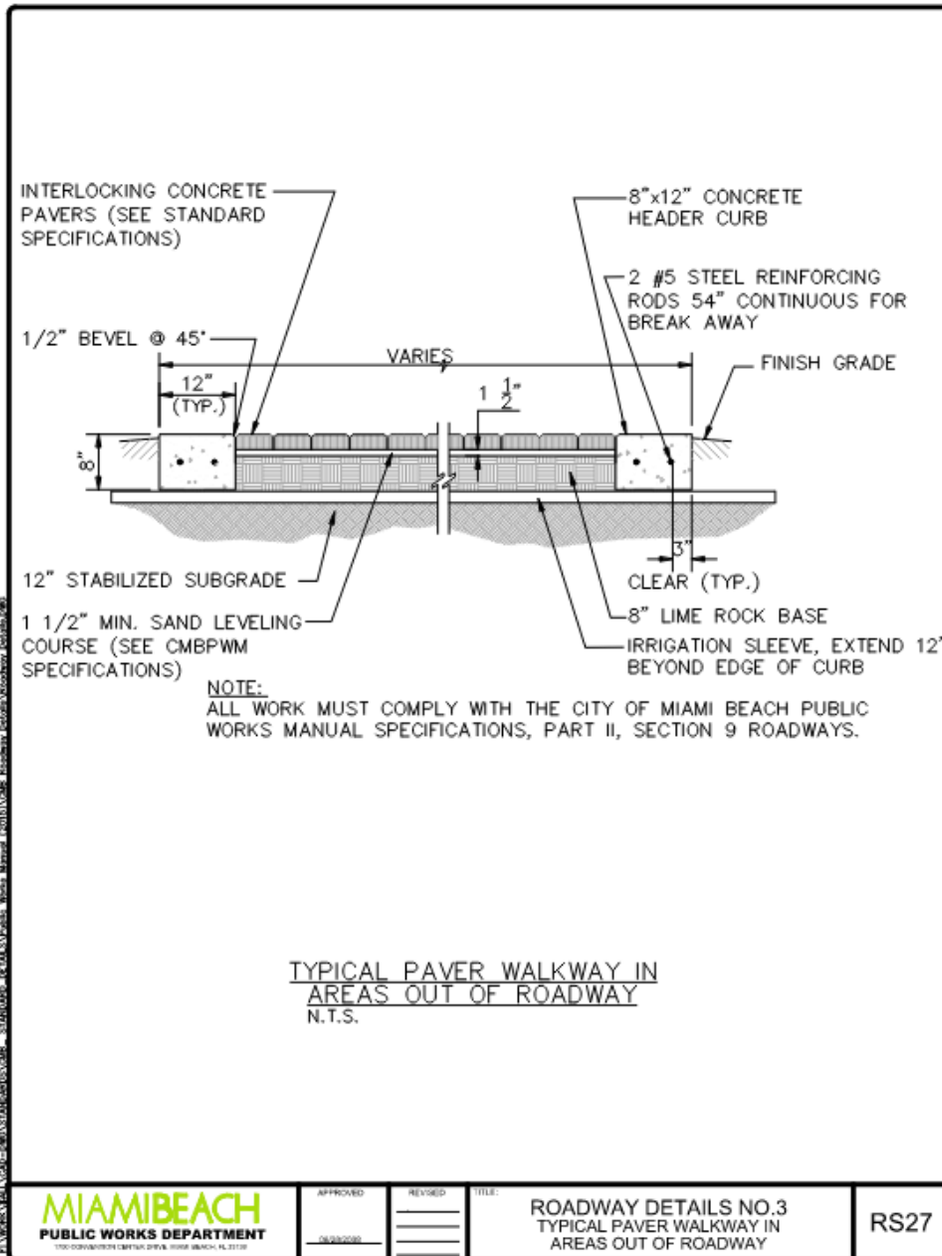


**Different walkway / traffic surfaces details and unit cost.**

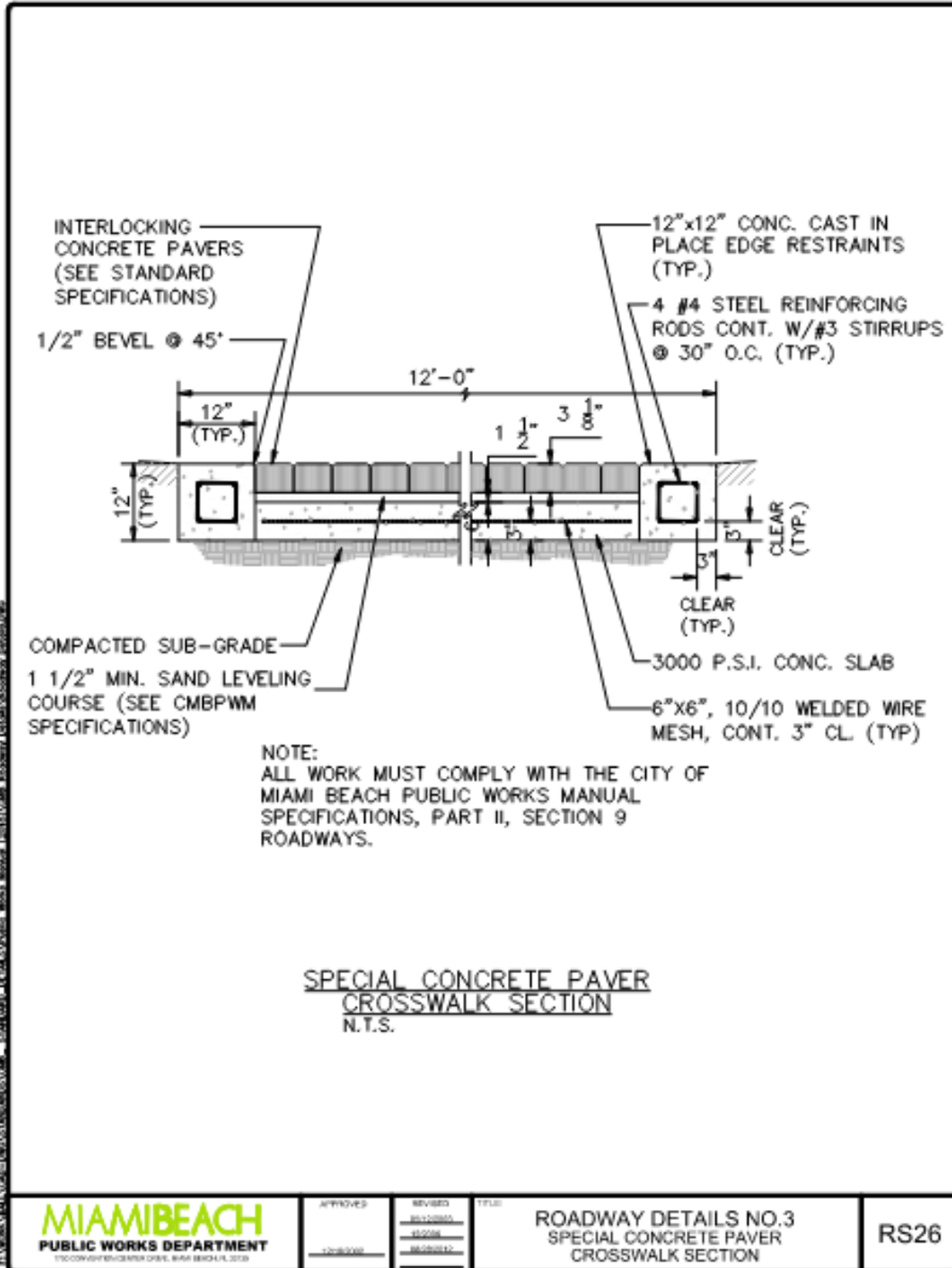
**City of Miami Beach Public Works Manual typical paver walkway in areas out of roadway (RS27)**

**Unit Cost: \$ 10.42 per SQFT – Unit cost computed based on Beach Walk II Phase II Project.**



# City of Miami Beach Public Works Manual Special Concrete Paver / Crosswalk Section (RS26)

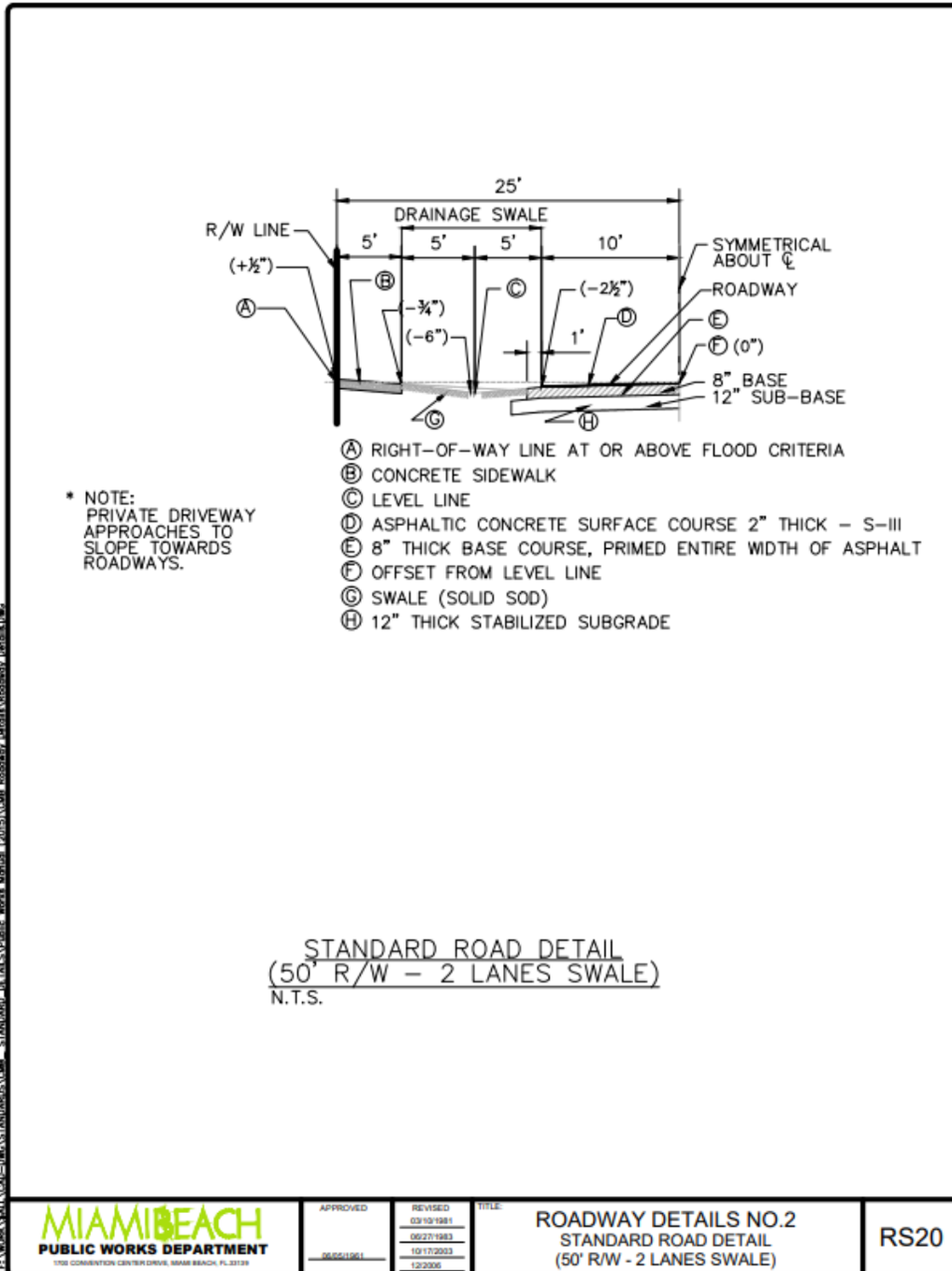
*Unit Cost: \$ 29.75 per SQFT – Unit cost computed based on various projects*



# City of Miami Beach Public Works Manual Standard Road Detail (RS20).

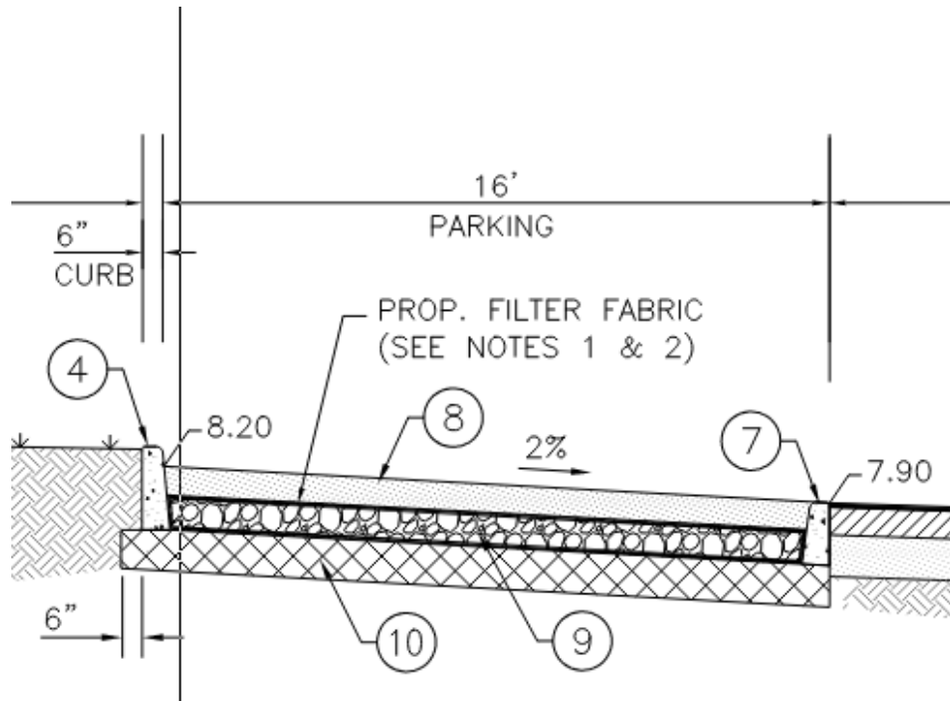
Note: Refer only to the asphalt pavement area on detail

**Unit Cost: \$ 3.88 per SQFT – Unit cost computed based on various projects**



**Pervious Concrete Detail Developed for the Surface Parking Lot A1 Improvement Project to be used on the parking stalls.**

**Unit Cost: \$ 10.55 per SQFT – Unit cost computed based on Surface Parking Lot A1 Improvement Project.**



**NOTES:**

1. AFTER THE BALLAST ROCK HAS BEEN PLACED IT SHALL BE CAREFULLY COMPACTED IN ORDER TO ALLOW FOR THE INITIAL SETTLEMENT THAT MAY OCCUR. ADDITIONAL BALLAST ROCK SHALL BE ADDED AS NEEDED TO RESTORE BALLAST ROCK TO THE PROPER ELEVATION. REPEAT UNTIL SETTLEMENT NO LONGER OCCURS.
2. FILTER FABRIC SHALL BE PLACED ALONG THE FULL LENGTH OF THE BOTTOM, SIDES, AND ENDS OF THE INFILTRATION TRENCH.

- (4) PROP. 6"x24" RAISED CURB. (SEE DETAIL SHEET C-4)
- (7) PROP. 6"x18" FLUSH CURB.
- (8) PROP. 8" PERVIOUS CONCRETE.
- (9) PROP. 10" BALLAST ROCK (#57 ROCK). (SEE NOTE 1)
- (10) PROP. 10" SUITABLE MATERIAL THICKNESS COMPACTED TO 92% TO 95% MODIFIED PROCTOR DENSITY (ASTM D-1557).