RAISED PAVEMENT MARKER TYPES:

- TYPE A: White, Lane Marker (Non-Reflective)
- TYPE AY: Yellow, Lane Marker (Non-Reflective)
- TYPE AB: Dark Rumble Strip Marker (Non-Reflective)
- TYPE B: White, Small Channel Marker (Non-Reflective)
- TYPE BY: Yellow, Small Channel Marker (Non-Reflective)
- TYPE C: Clear/Red, Two-Sided Marker (Reflective)
- TYPE D: Yellow, Two-Sided Marker (Reflective)
- TYPE G: Clear, One-Sided Marker (Reflective)
- TYPE H: Yellow, One-Sided Marker (Reflective)
- TYPE J: White, Large Channel Marker (Reflective)
- TYPE JY: Yellow, Large Channel Marker (Reflective)
- TYPE K: White, Jiggle Bar (One-Way) (Reflective)
- TYPE KY: Yellow, Jiggle Bar (One-Way) (Reflective)
- TYPE L: White, Jiggle Bar (Two-Way) (Reflective)
- TYPE LY: Yellow, Jiggle Bar (Two-Way) (Reflective)
- TYPE M: White, Large Channel Marker (Non-Reflective)
- TYPE MY: Yellow, Large Channel Marker (Non-Reflective)
- TYPE N: White, Jiggle Bar (One-Sided) (Non-Reflective)
- TYPE NY: Yellow, Jiggle Bar (One-Sided) (Non-Reflective)
- TYPE O: White, Jiggle Bar (Two-Sided) (Non-Reflective)
- TYPE OY: Yellow, Jiggle Bar (Two-Sided) (Non-Reflective)
- TYPE P: White or Yellow, Traffic Bar (See Note #4)
- TYPE Q: White, Oval (Non-Reflective)
- TYPE QY: Yellow, Oval (Non-Reflective)

NOTES:

1. SEE THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
2. LARGE CHANNEL MARKERS OR TRAFFIC BARS SHOULD NOT BE USED ON ROADWAYS WITH A SPEED LIMIT EQUAL TO OR GREATER THAN 45 MPH.
3. STANDARD ABBREVIATIONS:
   - "RPM" = Raised Pavement Marker, can be used to define any non-reflective raised pavement marker.
   - "RRPM" = Raised-Reflective Raised Pavement Marker, can be used to define any marker that has a reflective element.
   - "NPZ" = No Passing Zone
   - "PCL" = Passing / Climbing Lane
   - "PM" = Painted Median
   - "POS" = Passing One Side
   - "TLT" = Two Way Left Turn
   - "TP" = Two Way Passing
4. TRAFFIC BARS CAN BE REFLECTIVE OR NON-REFLECTIVE PER REQUIREMENTS OF THE PROJECT PLANS.
5. THE APPLICATION OF CHANNEL MARKERS, JIGGLE BARS, OVALS AND TRAFFIC BARS SHALL BE SPECIFIED ON THE PROJECT PLANS AND/OR SPECIAL PROVISIONS.
6. THE SPACING CONFIGURATION USED FOR TYPE C, D, G & H RRPMs SHALL BE AS SHOWN ON SHEETS 4, 6, 7 & 8 HEREFOR.
7. THERE ARE TWO PERFORMANCE LEVELS OF RRPMs, SEE SHEET 4 OF 9 OF THIS STANDARD DRAWING AND SPECIFICATIONS FOR APPLICATION REQUIREMENTS.
8. SURFACE MOUNTED MARKERS GENERALLY SHOULD NOT BE INSTALLED IN AREAS OF POTENTIAL SNOW REMOVAL ACTIVITIES, PERMANENT MARKERS IN THESE AREAS SHOULD BE RECESSED IN GROOVES.
9. THE 2 INCH TO 3 INCH WIDE BY 4 INCH TO 5 INCH WIDE (+/-) VERSIONS OF TYPE C, D, G & H RRPMs SHALL BE USED FOR RECESSED APPLICATIONS.
10. THE 4 INCH TO 4 INCH (+/-) VERSIONS OF TYPE C, D, G & H RRPMs SHALL BE USED FOR SURFACE APPLICATIONS.
11. A LIST OF RPM AND RRPM PRODUCTS THAT HAVE BEEN TESTED AND APPROVED FOR USE IS AVAILABLE IN THE APPROVED PRODUCT LIST (APPL), ARIZONA TRANSPORTATION RESEARCH CENTER 2739 EAST WASHINGTON STREET MAIL DROP 075 PEABODY, AZ 85034-1422 OR WWW.AZDOT.GOV/TPD/ATRC/PRIDE/INDEX.ASPX

SHEET 1 OF 9
NOT TO SCALE