GENERAL NOTES 1. This drawing is for roadway layout only. 2. The MSKT shall be installed in accordance with the manufacturer's specifications and current approved drawing including all details, hardware, hardware quantities, and other information. The current manufacturer's approved drawing number is MSKT-SP-MGS8. Visit the Roadway Engineering web site to view the manufacturer's drawing. 3. See specifications and Traffic Signing and Marking Standard Drawings. 4. Posts 3 - 9 shall be steel line posts. Posts 1 and 2 are proprietary. 5. No rigid objects are allowed within the terminal pad footprint. Begin/End Station Length of Need 46' -101/2" 15' -2" 12'-6" 46' -101/2" Guardrail End Terminal (See Note 2) 8" Blockouts (Typ) Impact Head presented in this Standard Drawing has been prepared in accordance with recognized libes and is for general use. It should not be used for specific application without solonal examination and verification of its suitability and applicability by a licensed neer. Contents within the inner border line shall not be altered. 12'-6" W-Beam (Typ) Leaveouts Post 1 and 2 9'-41/2" W-Beam Proprietary Rail (Round Leaveout Shown) Traffic See Leaveout Detail Sheet 2 of 2 PLAN Guardrail Measurement Limit (Lin Ft) Length of Need Impact Head Delineation See Note 3 91119 Post 5 Post 4 Post 3 Post 7 Post 6 Post 9 Post 8 System Post **ELEVATION** Post 2 Post 1 STANDARDS ENGINEER ARIZONA DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE DELIVERY AND OPERATIONS DIVISION ROADWAY GROUP STANDARD DRAWING J. C. COOPER RECOMMENDED FOR APPROVAL GROUP MANAGER D. R. HENRY DRAWING NO. GUARDRAIL END TERMINAL PAD LAYOUT FOR MSKT APPROVED C-10.21 STANDARDS COMMITTEE APPROVED FOR DISTRIBUTION 12/17 DATE Sheet 1 of 2