2:1 & @ %	Slope of two feet measured horizontally for every one foot measured vertically And At Percent	Max M.B. MH Min Mon MUTCD	Maximum Map Book Manhole Minimum Monument Manual on Uniform Traffic Control Devices
AB AC A.C.P.	Aggregate Base Asphalt Concrete Asbestos Cement Pipe	N No. NTS	North Number Not to Scale
BC BCR Bit. BIdg. BM BOW BVC	Begin Curve Begin Curb Return Bituminous Building Bench Mark Back of Walk Begin Vertical Curve	OC OG PB PC PCC	On Center Original Ground Pull Box Point of Curvature Point of Compound Curve Portland Cement Concrete
CAB CB C-C CF C.I. C.M.P. CO Conc Constr C.U.P.	Crush Aggregate Base Catch Basin Center to Center Curb Face Cast Iron Corrugated Metal Pipe Cleanout Concrete Construct Conditional Use Permit	PI P, PL PP PRC PVC PVI Pvmt Qty	Point of Intersection Property Line Prower Pole Point of Reverse Curve Polyvinyl Chloride Point of Vertical Intersection Pavement Quantity Radius
ℚ , CL DA Dia DMH Dwy E	Center line Drive Approach Diameter Drop Manhole Driveway East	RCB RCP Rdwy Ret R/S Rt. R/W, ROW	Reinforced Concrete Box Reinforced Concrete Pipe Roadway Retaining Record of Survey Right Right of Way
E EC ECR EL EP, EOP ETW EVC Ex, Exist F.B. FG FH	End Curve End Curb Return Elevation Edge of Pavement Edge of Traveled Way End Vertical Curve Existing Field Book Finished Grade Fire Hydrant	S SD Sht SL SMH Spec SS Sta Std Sdwk, S/W	South, Sewer Storm Drain Sheet Street Light Sewer Manhole Specifications, Special Sanitary Sewer Station Standard Sidewalk
FE,FL FOW FS GB G.L. G.P. HGL HP	Flow Line Front of Walk Front of Walk Finished Surface Grade Break Ground Line Grading Plan Hydraulic Grade Line High Point Invert	T TB TC TG TF. TS Typ VC VCP	Tangent Length for Curve Top of Berm Top of Curb Top of Grade Tract Traffic Signal Typical Vertical Curve Vitrified Clay Pipe
IE L Lt.	Invert Elevation Length or Length of Arc Left	W WV	West or Width Water Valve

NOT TO SCALE



RECOMMENDED: 1/21/4 DIVISION MANAGER APPROVED

CITY OF MORENO VALLEY

PUBLIC WORKS DEPARTMENT - LAND DEVELOPMENT DIVISION

ACRONYINS AND **ABBREVIATIONS** 

STANDARD PLAN

MVSI-010A-0

SHEET 1 OF 4