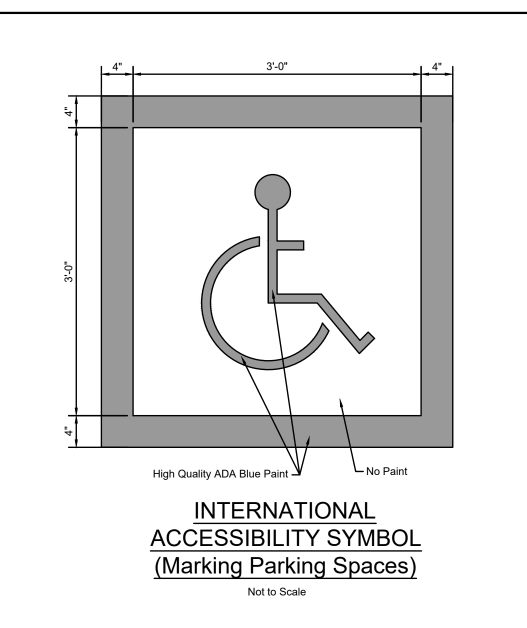
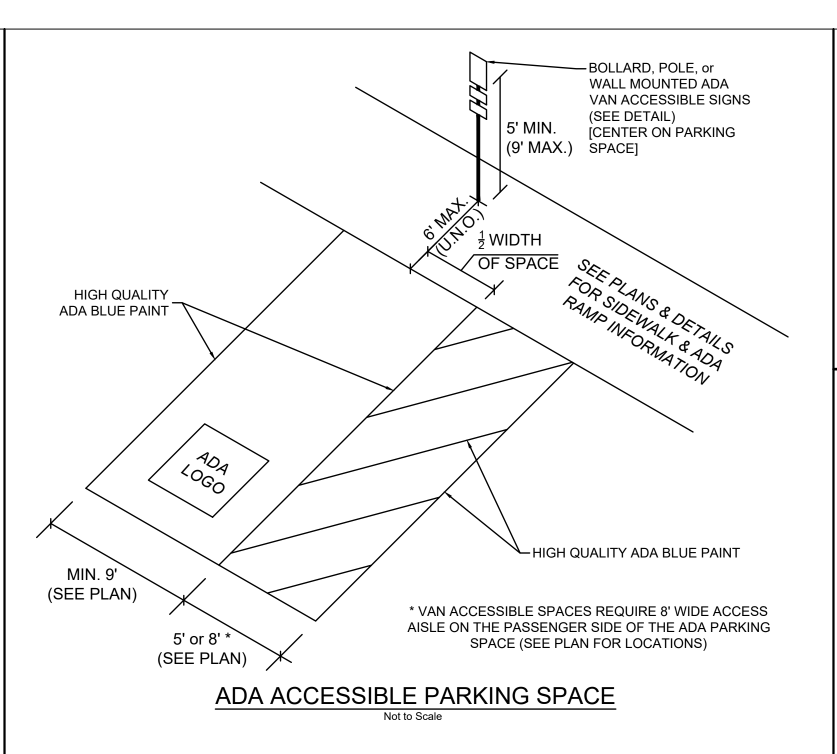
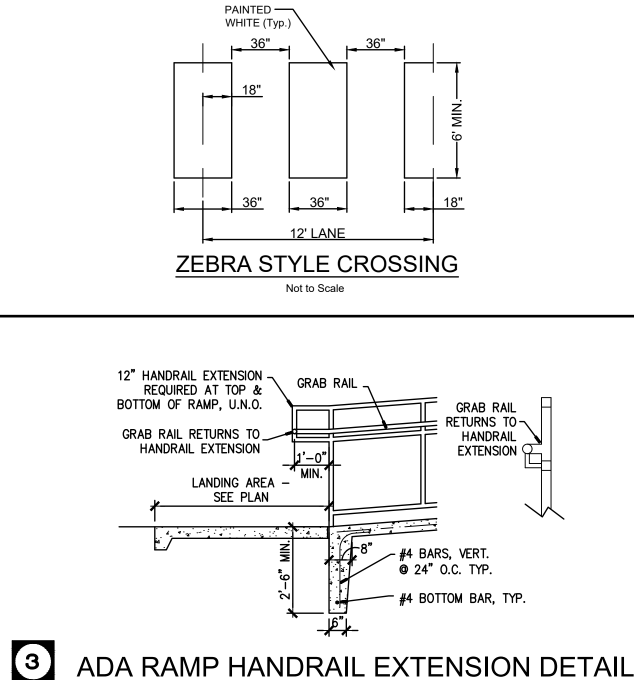


Standard Sign Face, Standard Highway Department, or City Street Department Gauge, Letters and Borders. The Galvanized U Channel Post, Set 18" into Bollard. Set the Bottom of the lowest Sign to a minimum of 5'-0" Above Finished Grade. Use "Lift Van Accessible Only" Sign Only when Applicable. Sign Should be Centered within 8' wide Parking Space.

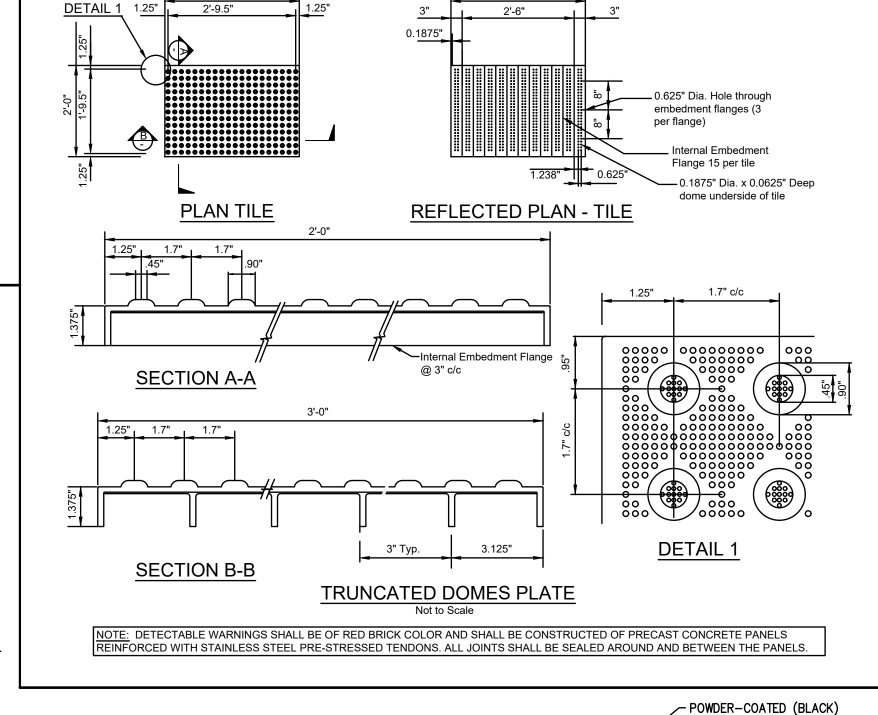
ADA ACCESSIBLE PARKING
SIGN MOUNTED ON BOLLARD
Not to Scale

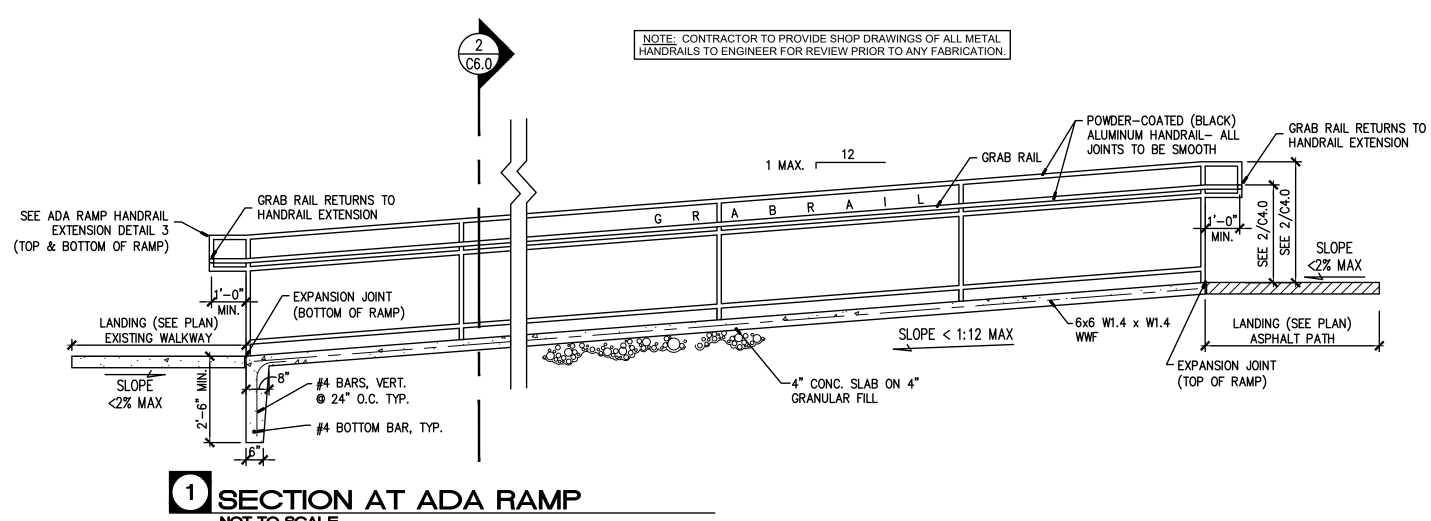


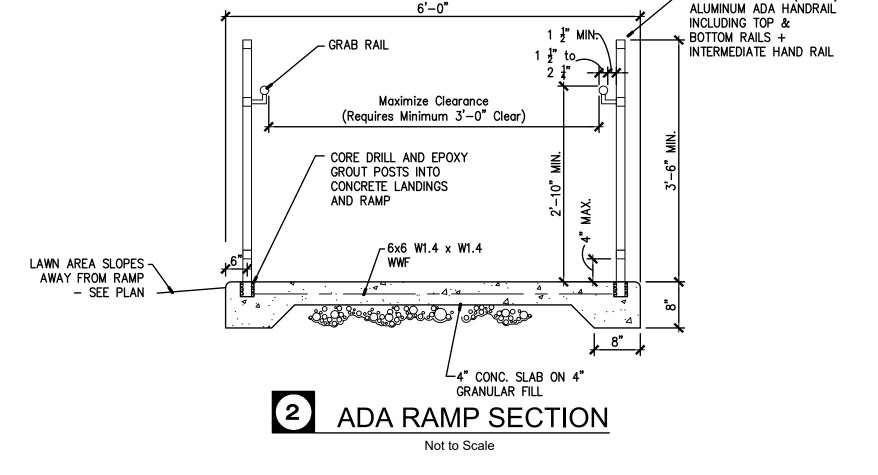


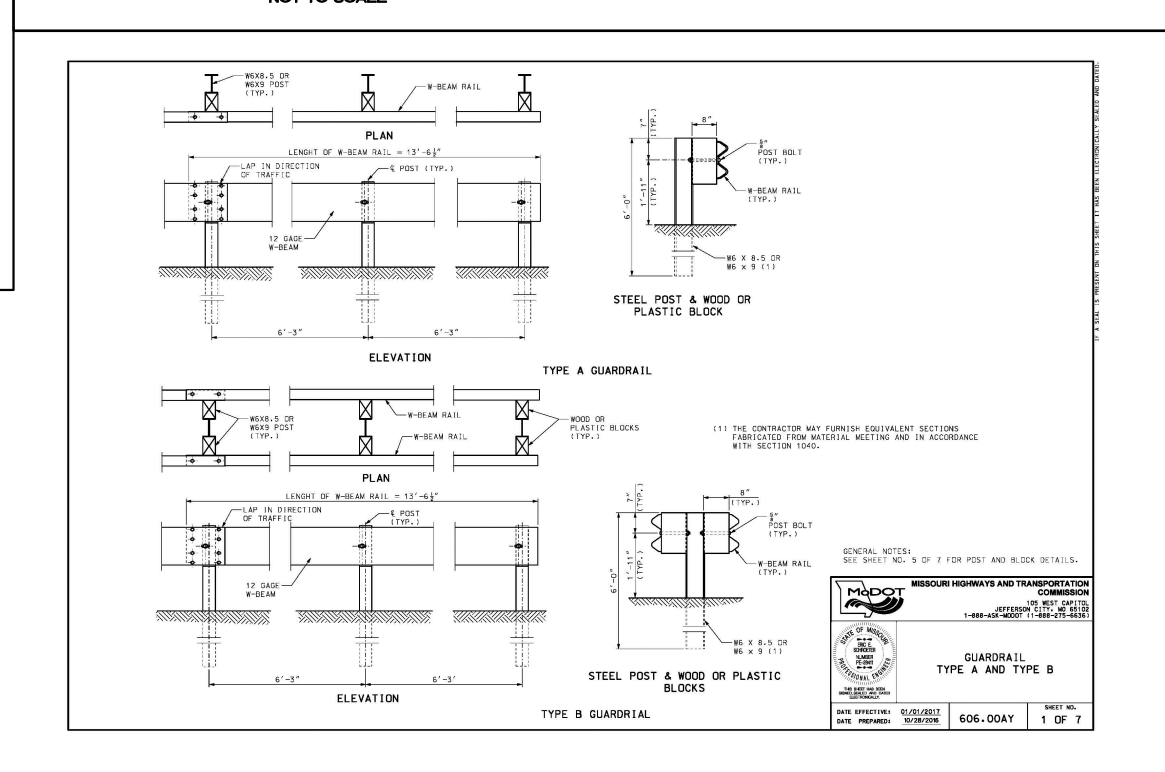


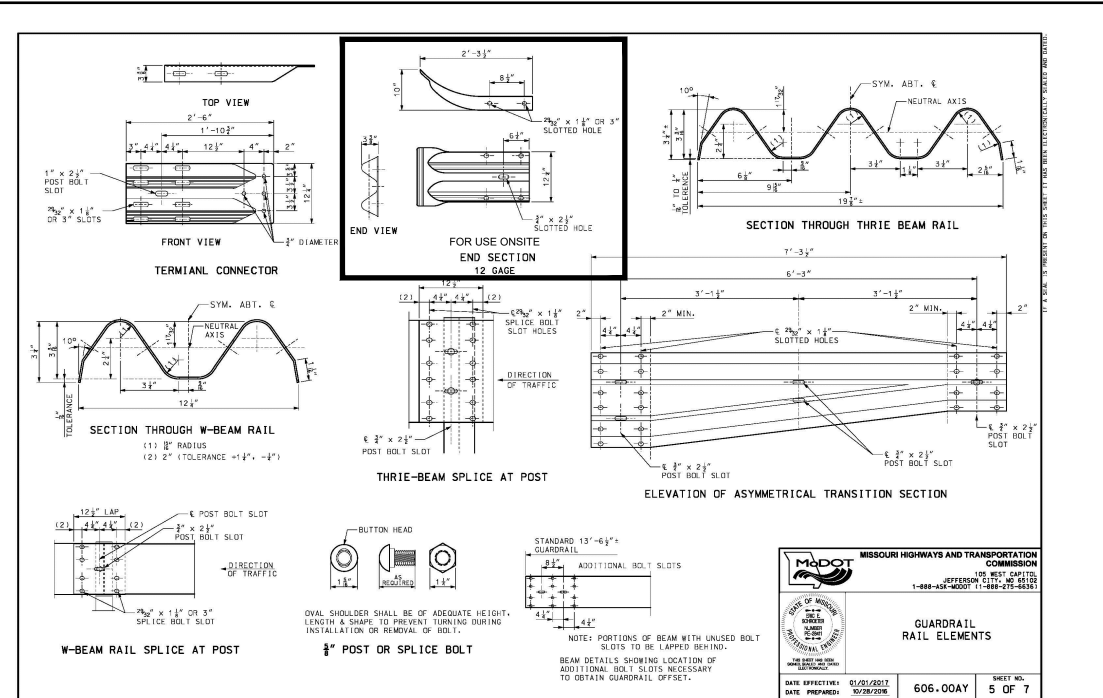
Not to Scale













plotted from available surveys, records & information, and therefore, do not necessarily reflect the actual existence, nonexistence, size, type, number of, or location of these facilities, structures, & utilities.

The Contractor shall be responsible for verifying the

The Contractor shall be responsible for verifying the actual location of all underground facilities, structures, & utilities, either shown or not shown on these plans. The underground facilities, structures, & utilities shall be located in the field prior to any grading, excavation or construction of improvements. These provisions shall in no way absolve any party from complying with the Underground Facility Safety and Damage Prevention Act.

The original signed and sealed of this drawing is on file at the office of The Clayton Engineering Company. Any modifications to this drawing shall release said The Clayton Engineering Company. the Engineer and/or Surveyor whose seal appears hereon from any liability resulting from said unauthorized modifications. The signed and sealed original is the official document and shall take precedence over any digital version.

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Erik J. Staley - Professional Engineer (PE-2006000132)

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ERIK J. STALEY, PE
ENGINEER No. 2006000132
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1. 08/25/21 CITY SUBMITTAL
2. 09/22/21 2nd CITY SUBMITTAL
3. 10/06/21 3rd CITY SUBMITTAL
4. 11/22/21 4th CITY SUBMITTAL (BID SET)

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