

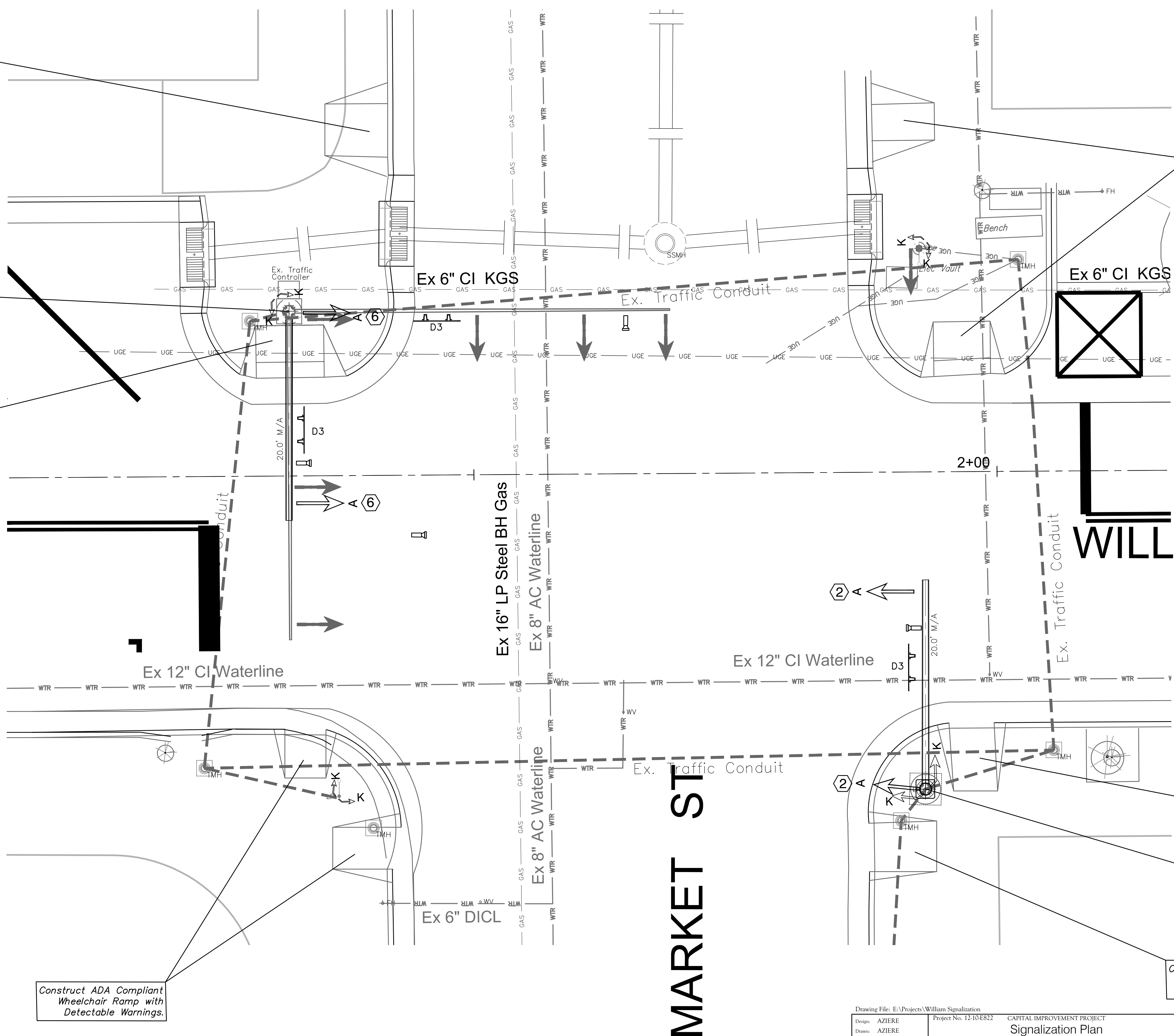
Construct ADA Compliant Wheelchair Ramp with Detectable Warnings.

Sta 1+32.44, 15.8' Lt Remove Ex Mast Arm (S) and Install 20' Mast Arm

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* Install video detection and pedestrian pushbuttons (2) on each signal pole.

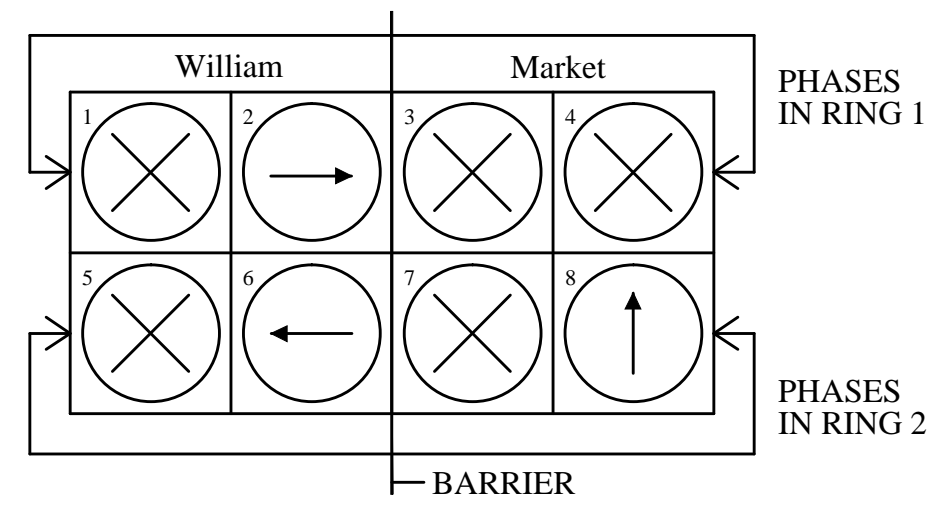


Construct ADA Compliant Wheelchair Ramp with Detectable Warnings.

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Sta 1+92.97, 30.3' Rt Remove Existing Lightpole and base. Install Traffic Signal Pole with 20.0' Mastarm and Signs. Reuse Existing Ped Signals.

Construct ADA Compliant Wheelchair Ramp with Detectable Warnings.



Drawing File: E:\Projects\William Signalization
 Design: AZIERE
 Drawn: AZIERE
 Approved: AZIERE
 Scale: 1"=5'

Project No. 12-10-E822 CAPITAL IMPROVEMENT PROJECT
 Signalization Plan
 William and Market



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