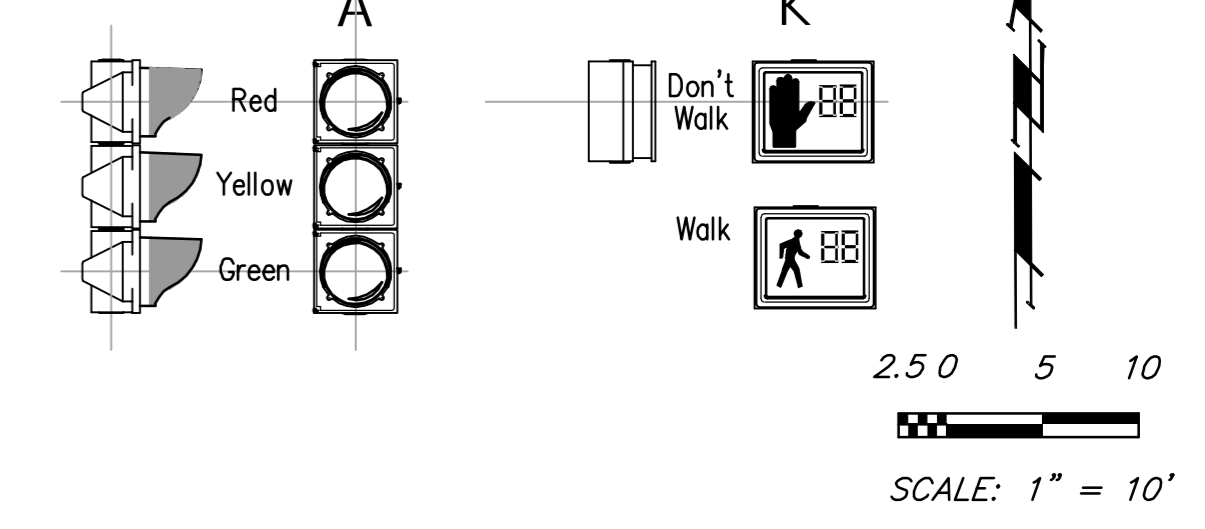


TYPICAL SIGNAL HEADS



USE EXTREME CAUTION!
Existing Utilities in close Proximity
FIELD VERIFY LOCATION and DEPTH
BEFORE INSTALLATION
of New Traffic Signal Pole and conduit.

Sta 50+02.14, 47.87' Lt
Remove Existing Signal Pole and base
Install New Traffic Signal Pole with
26.0' M/A, Ped Signals, Ped PButtons
and Signs. See Traffic Dtl Shts.

Sta 50+17.51, 33.43' Lt
Connect to Ex Traffic Manhole
With 3" RGC as Necessary.

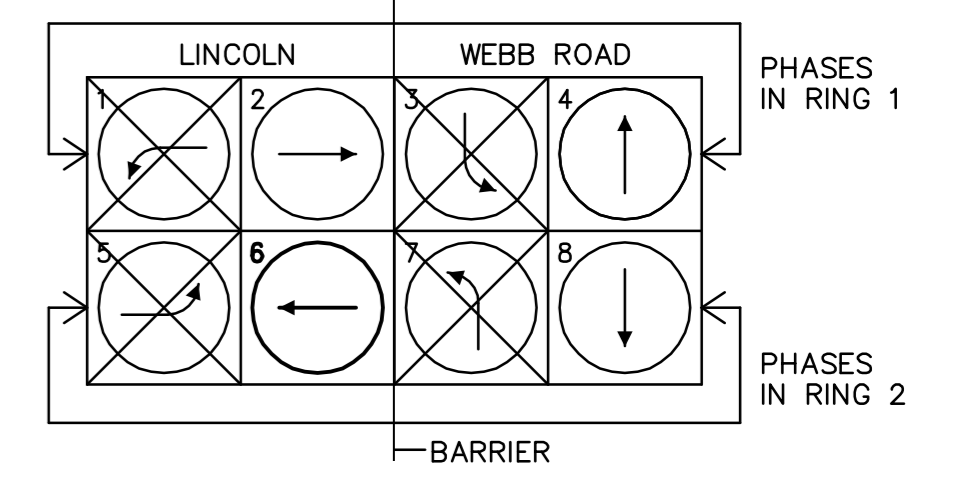
Remove and Replace Ex. Sidewalk
as necessary for signal pole and
conduit placement.

Trim Existing Tree
as necessary for
signal pole placement.

Construct ADA compliant Wheelchair
Ramp. Replace adjacent sidewalk
as necessary for ADA compliance.
Reconstruct with appropriate cross slopes.

- 3" Rigid Conduit
- - - 2" PVC Conduit
- · - · 1 1/2" Rigid Conduit
- 2" Rigid Conduit (Traffic Interconnect)
- VIDEO CAMERA — Video Detection Camera

WEBB
D-3
Site Vault
(See Dtl Sheet)



Design: AZIERE
Drawn: AZIERE
Approved: AZIERE
Scale: 1:10

Project No. 0708-E910
CAPITAL IMPROVEMENT PROJECT
SIGNAL PLAN
Harrison Park Signalization

Baughman Company, P.A.
315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149
ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

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