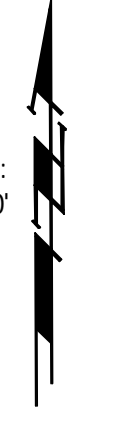


SCALE:
1" = 20'



USE CAUTION!
Proposed 12" WATER MAIN
N-S in this area. **FIELD
VERIFY LOCATION and DEPTH
BEFORE INSTALLATION** of New
Traffic Signal Pole and Manhole

Sta 23+87.2, 40.5' Lt BL A
Install New Traffic Manhole.
See Traffic Dtl Shts.

Sta 23+76.5, 54.3' Rt BL A
Install New Traffic Signal Pole with
48.0' M/A, Ped Signals, and Ped
PButtons w/ Signs. See Traffic
Dtl Shts.

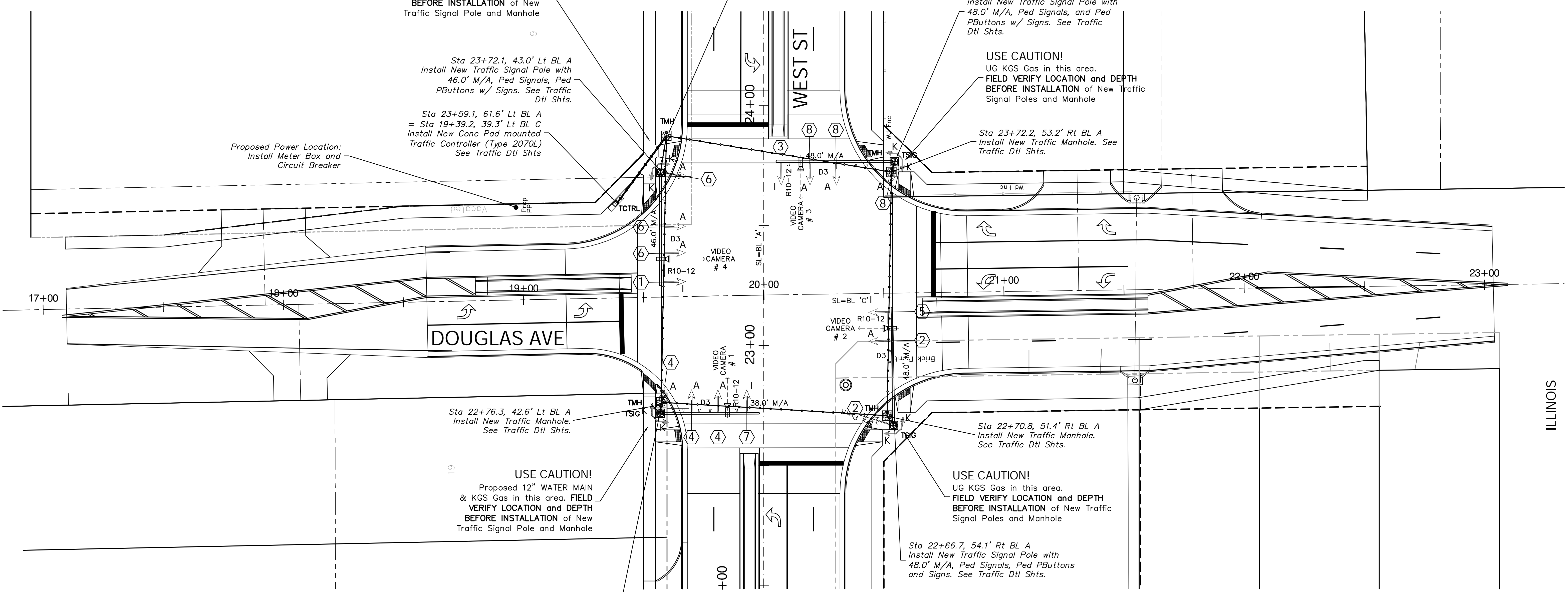
Sta 23+72.1, 43.0' Lt BL A
Install New Traffic Signal Pole with
46.0' M/A, Ped Signals, Ped
PButtons w/ Signs. See Traffic
Dtl Shts.

Sta 23+59.1, 61.6' Lt BL A
= Sta 19+39.2, 39.3' Lt BL C
Install New Conc Pad mounted
Traffic Controller (Type 2070L)
See Traffic Dtl Shts

Proposed Power Location:
Install Meter Box and
Circuit Breaker

USE CAUTION!
UG KGS Gas in this area.
**FIELD VERIFY LOCATION and DEPTH
BEFORE INSTALLATION** of New Traffic
Signal Poles and Manhole

Sta 23+72.2, 53.2' Rt BL A
Install New Traffic Manhole. See
Traffic Dtl Shts.



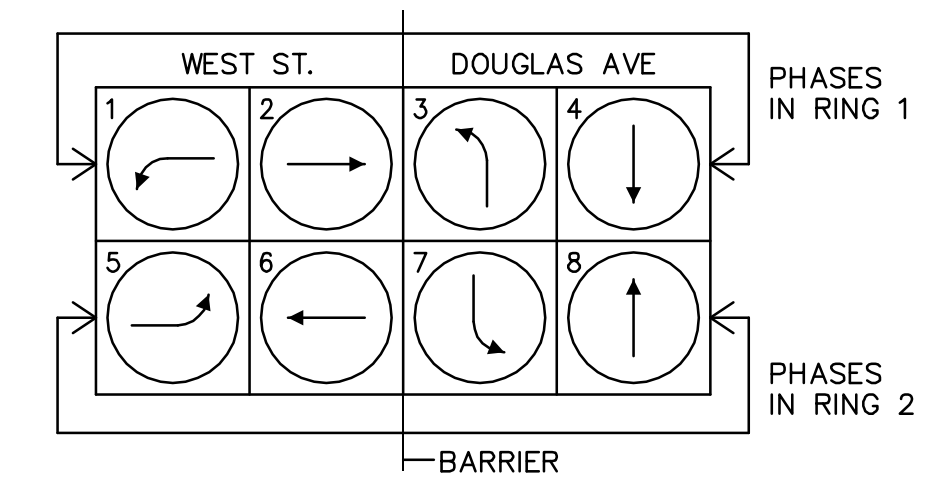
Sta 22+76.3, 42.6' Lt BL A
Install New Traffic Manhole.
See Traffic Dtl Shts.

USE CAUTION!
Proposed 12" WATER MAIN
& KGS Gas in this area. **FIELD
VERIFY LOCATION and DEPTH
BEFORE INSTALLATION** of New
Traffic Signal Pole and Manhole

Sta 22+70.8, 51.4' Rt BL A
Install New Traffic Manhole.
See Traffic Dtl Shts.

Sta 22+66.7, 54.1' Rt BL A
Install New Traffic Signal Pole with
48.0' M/A, Ped Signals, Ped PButtons
and Signs. See Traffic Dtl Shts.

Sta 22+71.8, 43.1' Lt BL A
Install New Traffic Signal Pole with
38.0' M/A, Ped Signals, Ped PButtons
and Signs. See Traffic Dtl Shts.



- 3" Rigid Conduit
- 2" Rigid Conduit
- - - - - 1 1/4" Rigid Conduit
- TRF — TRF — 1" Rigid Conduit (Traffic Interconnect)
- VIDEO CAMERA # X

Drawing File: E:\West St\Land\Dig\trafficBase
Design: T. Aziere
Drawn: Sonny
Approved: T. Aziere
Scale: 1:20

Project No. 0404E859 CAPITAL IMPROVEMENT PROJECT
WEST STREET SIGNALIZATION
Douglas @ West Intersection
PAVEMENT, STORM WATER SEWER, TRAFFIC CONTROL IMPROVEMENTS

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

November 2008
SHEET
OF
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