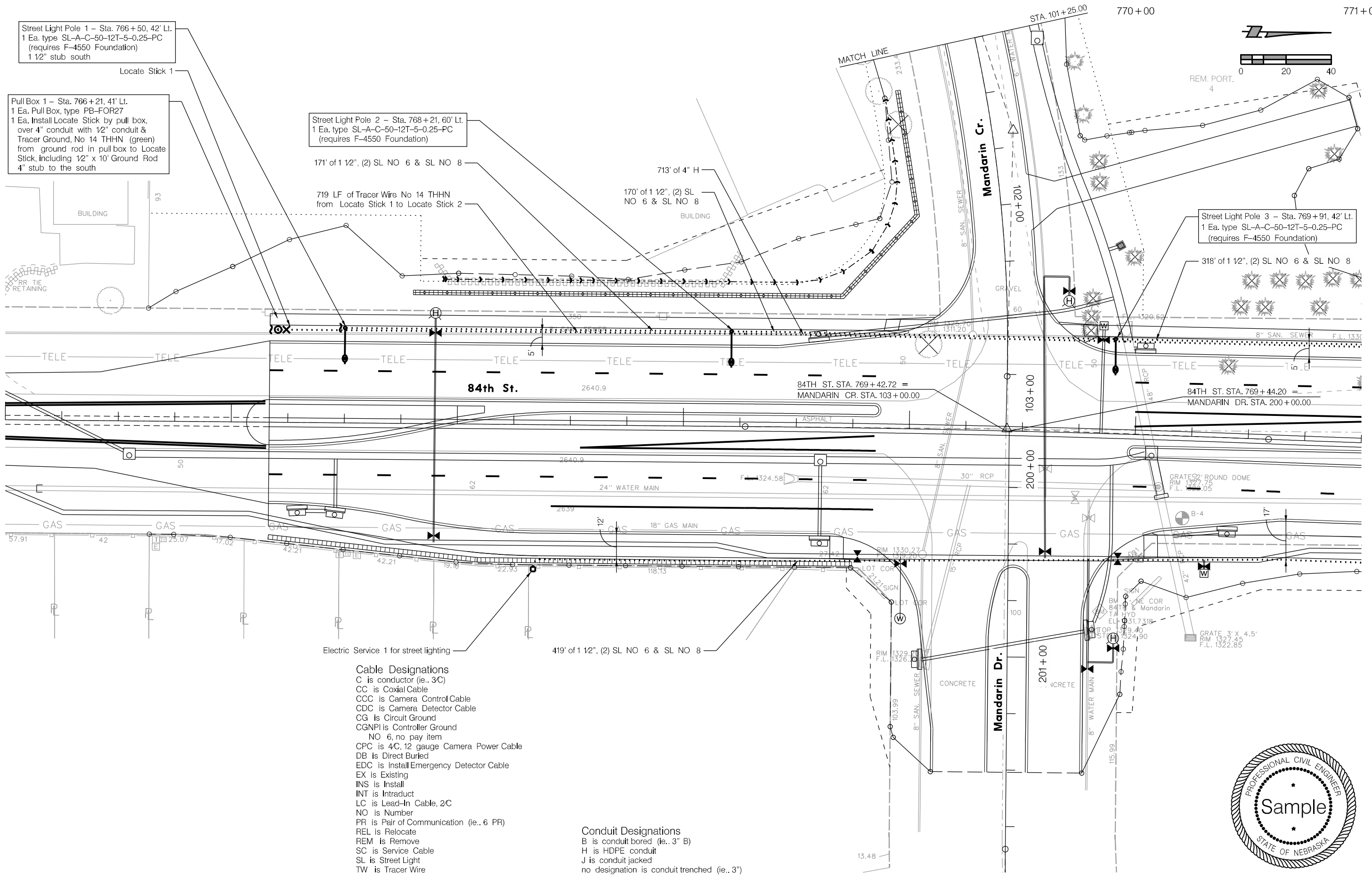


USFR: sjensso
DATE: Wednesday, March 17, 2004
DGN: ...DESIGN\SHEETS\123456\TS123456.dgn

123-4-56



Street Light Pole 1 - Sta. 766+50, 42' Lt.
1 Ea. type SL-A-C-50-12T-5-0.25-PC
(requires F-4550 Foundation)
1 1/2" stub south

Pull Box 1 - Sta. 766+21, 41' Lt.
1 Ea. Pull Box, type PB-FOR27
1 Ea. Install Locate Stick by pull box,
over 4" conduit with 1/2" conduit &
Tracer Ground, No 14 THHN (green)
from ground rod in pull box to Locate
Stick, including 1/2" x 10' Ground Rod
4" stub to the south

Street Light Pole 2 - Sta. 768+21, 60' Lt.
1 Ea. type SL-A-C-50-12T-5-0.25-PC
(requires F-4550 Foundation)

Street Light Pole 3 - Sta. 769+91, 42' Lt.
1 Ea. type SL-A-C-50-12T-5-0.25-PC
(requires F-4550 Foundation)

Cable Designations
C is conductor (ie.. 3C)
CC is Coaxial Cable
CCC is Camera Control Cable
CDC is Camera Detector Cable
CG is Circuit Ground
CGNPI is Controller Ground
NO 6, no pay item
CPC is 4C, 12 gauge Camera Power Cable
DB is Direct Buried
EDC is Install Emergency Detector Cable
EX is Existing
INS is Install
INT is Intraduct
LC is Lead-In Cable, 2C
NO is Number
PR is Pair of Communication (ie.. 6 PR)
REL is Relocate
REM is Remove
SC is Service Cable
SL is Street Light
TW is Tracer Wire

Conduit Designations
B is conduit bored (ie.. 3" B)
H is HDPE conduit
J is conduit jacked
no designation is conduit trenched (ie.. 3")

