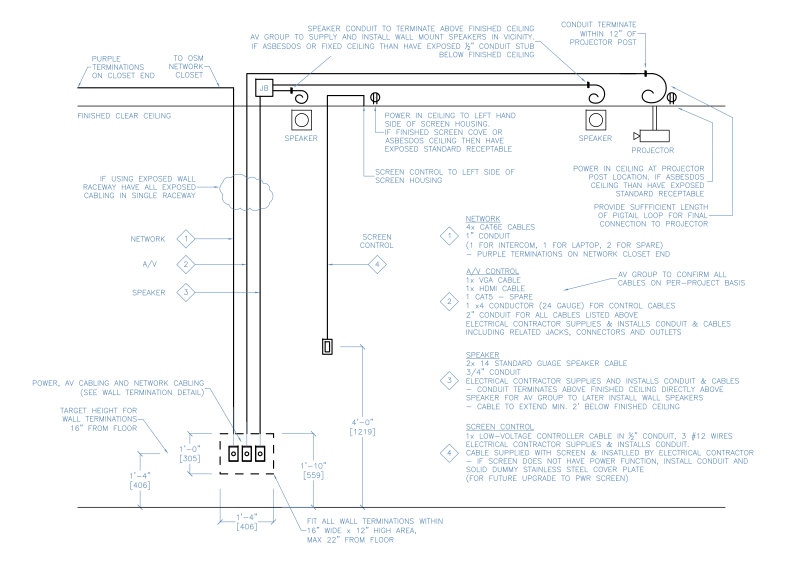
## TSJr CONDUIT - TYPICAL



CLASSROOM TSJr CONDUIT DETAIL burl.crone@utoronto.ca Mar 8 2012

E-1

PROJECT

TEACHING STATION JR Uoft av Control Base for MEDIUM SIZE CLASSROOMS

DATE

UPDATED JAN 2013

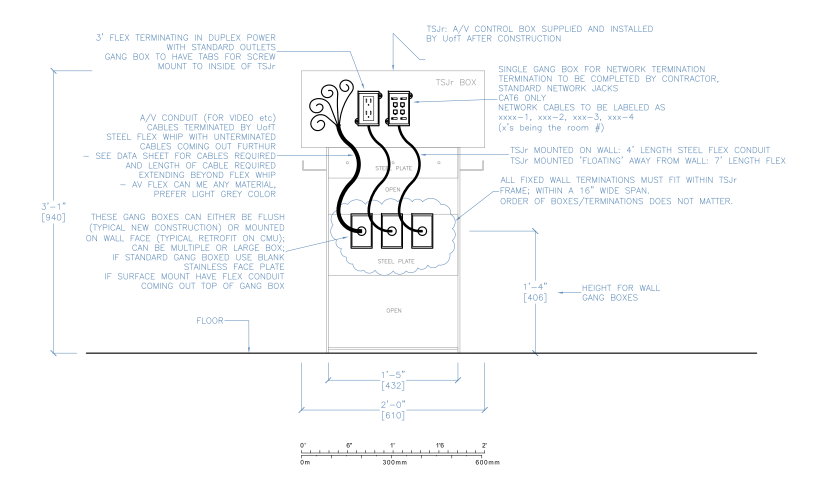
DRAWING

BURL CRONE (UofT) burl.crone@utoronto.ca

NOTE

BUILDER MAY MAKE INCREMENTAL CHANGES FOR CONSTRUCTION PURPOSES AS LONG AS FUNCTION IS RETAINED





# E-2

CONDUIT TERMINATION ELEVATION

### PROJECT

TEACHING STATION JR Uoft av Control Base for MEDIUM SIZE CLASSROOMS

DATE

UPDATED JAN 2013

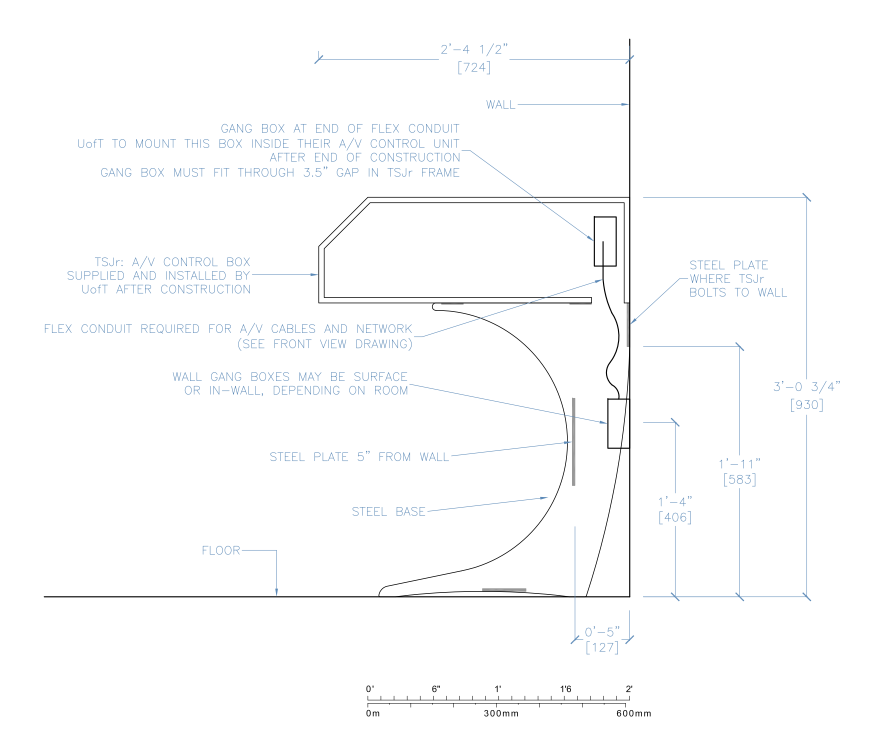
DRAWING

BURL CRONE (UofT) burl.crone@utoronto.ca

NOTE

BUILDER MAY MAKE INCREMENTAL CHANGES FOR CONSTRUCTION PURPOSES AS LONG AS FUNCTION IS RETAINED





# E-3

CONDUIT TERMINATION SECTION

#### PROJECT

TEACHING STATION JR U6FT AV CONTROL BASE FOR MEDIUM SIZE CLASSROOMS

## DATE

UPDATED JAN 2013

#### DRAWING

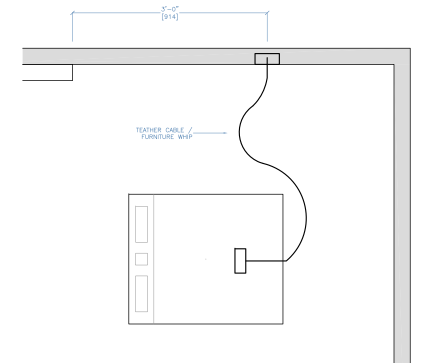
BURL CRONE (UofT) burl.crone@utoronto.ca

#### NOTE

BUILDER MAY MAKE INCREMENTAL CHANGES FOR CONSTRUCTION PURPOSES AS LONG AS FUNCTION IS RETAINED

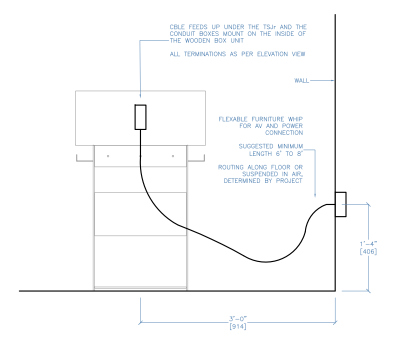


UNIVERSITY of TORONTO Office of Space Management www.osm.utoronto.ca



ABOVE - PLAN VIEW

RIGHT - ELEVATION VIEW



E-5

CONDUIT TERMINATION FLOATING

PROJECT

TEACHING STATION JR U0FT AV CONTROL BASE FOR MEDIUM SIZE CLASSROOMS

DATE

UPDATED JAN 2013

DRAWING

BURL CRONE (UofT) burl.crone@utoronto.ca

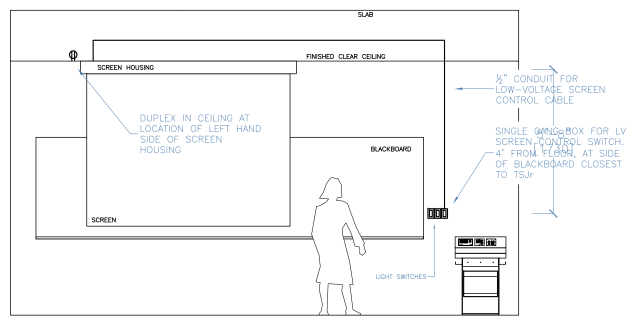
NOTE

BUILDER MAY MAKE INCREMENTAL CHANGES FOR CONSTRUCTION PURPOSES AS LONG AS FUNCTION IS RETAINED

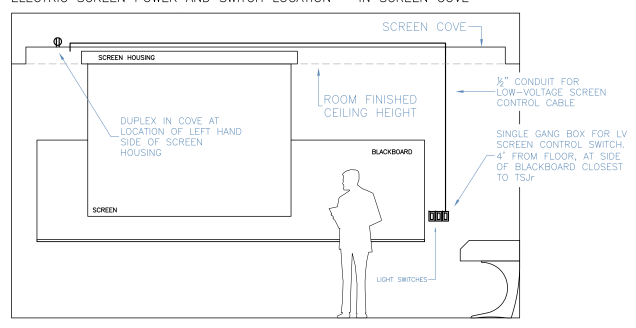


UNIVERSITY of TORONTO Office of Space Management www.osm.utoronto.ca

## ELECTRIC SCREEN POWER AND SWITCH LOCATION - TYPICAL



### ELECTRIC SCREEN POWER AND SWITCH LOCATION - IN SCREEN COVE



E-6

SCREEN CONTROL

PROJECT

TEACHING STATION JR U6FT AV CONTROL BASE FOR MEDIUM SIZE CLASSROOMS

DATE

UPDATED JAN 2013

DRAWING

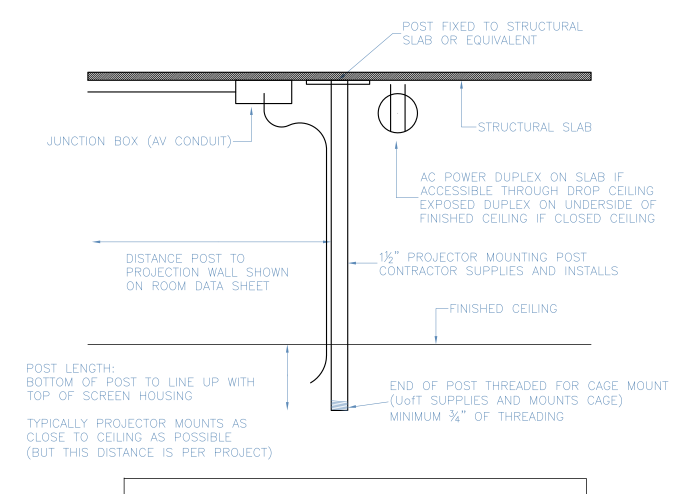
BURL CRONE (UofT) burl.crone@utoronto.ca

NOTE

BUILDER MAY MAKE INCREMENTAL CHANGES FOR CONSTRUCTION PURPOSES AS LONG AS FUNCTION IS RETAINED



UNIVERSITY of TORONTO Office of Space Management www.osm.utoronto.ca



POST SPEC:

1½" STANDARD PIPE STANDARD 1½" PIPE THREADING ON END

(STANDARD THREAD FOR  $1\frac{1}{2}$ " PIPE IS 11.5 THREADS/INCH, STRAIGHT THREAD. NOMINAL DIAMETER FOR  $1\frac{1}{2}$ " PIPE IS  $1\frac{1}{2}$ " INTERIOR DIAMETER AND  $1^{2}\frac{1}{3}$ " EXTERIOR DIAMETER)

E-7

PROJECTOR POST

PROJECT

TEACHING STATION JR Uoft AV CONTROL BASE FOR MEDIUM SIZE CLASSROOMS

DATE

UPDATED JAN 2013

DRAWING

BURL CRONE (UofT) burl.crone@utoronto.ca

NOTE

BUILDER MAY MAKE INCREMENTAL CHANGES FOR CONSTRUCTION PURPOSES AS LONG AS FUNCTION IS RETAINED

