



1m

- La Light switch - full manual switches
+ screen lv raise/lower switch
- Lm Light switch - master on/off
- power - duplex
- Ceiling duplex for
screen / camera / projector
- network jack
- webcast station
- AV Jack
- Ceiling Microphone #1, #2, etc
- P Projector - addt'l conduit required
- ceiling cam Ceiling Mounted Remote camera
- web cam Webcast Camera
- VC VC camera
- codec VC Codec
- Standard Teaching Station
/ UofT Electronic Podium

** UofT to provide specifications for floor
conduit /power/data feeds req'd here

- C1 Conduit 1/2"
- Cat 5e or VGA (VC DVI to TV)
- Audio extra

- C2 Conduit 1"
- Cat 5e (VGA grabber or VC PC in)
- Cat 5e Network
- Audio from PC / house
- 2 Cat 5e + audio
(VC DVI out + audio out, 1 to projector, 1 to TV)

- C3 Conduit 3/4"
- 4 microphone cables
- remote camera cable

- C4 Conduit 1/2"
- 1 microphone cable
- Screen / Projector control
conduit schematic.
Exact specifications not
provided in this diagram

UTM
100 seat
x nasm
AV configuration
Schematic drawing

drawing burl.crone@utoronto.ca
under direction of Anil Vyas
091106