NEW SUPPLY DUCT
NEW VRF UNIT
NEW GWB SOFFIT
IF SUFFICIENT SPACE EXISTS, RAISE PORTIONS OF CORRIDOR CEILING FOR COFFER-TYPE LIGHTING; FURTHER INVESTIGATION INTO CONTENTS OF EXG SHROUD REQ'D
NEW MONOLITHIC GLASS W/ RECEIVING CHANNELS AT TOP AND BOTTOM
NEW GWB SOFFIT
EXG COLUMN
3/8" = 1'-0"
SMALL CLASSROOM FURNITURE MOCKUP

Node Tablet Arm Chair by Steelcase

Essay Tablet Arm Chair by National
If sufficient space exists, raise portions of corridor ceiling for coffer-type lighting. Further investigation into contents of EXG shroud required.

- NEW SECONDARY STEEL BEAMS, SIZE & LOCATION TBC
- NEW SUPPLY DUCT
- NEW VRF UNIT
- NEW GWB SOFFIT
- IF SUFFICIENT SPACE EXISTS, RAISE PORTIONS OF CORRIDOR CEILING FOR COFFER-TYPE LIGHTING. FURTHER INVESTIGATION INTO CONTENTS OF EXG SHROUD REQ'D
- align
- NEW GWB SOFFIT
- EXG ROOF DRAIN PIPE TO REMAIN
- NEW OPERABLE PARTITION
- NEW MONOLITHIC GLASS W/ RECEIVING CHANNELS AT TOP AND BOTTOM

ENTRY LEVEL CLASSROOM SECTION

1
SK-27
SCALE 3/8" = 1'-0"