

ROOM ROOM AREA CEILING
NO. MAME

ROOM ROOM ARECANICAL MEZZANINE

J201 MECHANICAL MEZZANINE

J202 LIGHT SPOT ROOM

J203 SOUND ROOM

J204 9'-4"

J205 BALCONY

J206 LIGHT SPOT ROOM

J207 112 VARIES

J206 LIGHT SPOT ROOM

J208 RACEWAY, JUNCTION BOXES, CABLE TRAYS ARE PROVIDE UNDER
EXISTING BUILDING ELECTRICAL CONTRACTOR UNLESS OTHERWISE
NOTED. VERIFY LOCATION IN FRELD.

B. PROWIDE A BLANK COVER PLATE FOR ALL UNUSED JUNCTION
BOXES.

C. PROVIDE A BLANK COVER PLATE FOR ALL UNUSED JUNCTION
BOXES.

C. PROVIDE A BLANK INSERT FOR ALL UNUSED OPENINGS IN THE
DATA/POICE PLATES.

PLAN NOTES.

PLAN NOTES:

DATA/POICE PLATES.

3 LOCATION OF (V)-VIDEO DISTRIBUTION EQUIPMENT. (T)-TELEPHONE
STSTEM, (D)-DATA PACYS & (S)-SOUND SYSTEM, (MOF)

A LOCATION OF LD.F. EQUIPMENT.

5 PROVIDE SINGLE CANG RECESSED BOX FOR DATA DROPS.

6 EXISTING 18" CABLE TRAY 10 CORRIDOR.

7 PROVIDE NEW 24" CABLE TRAY 10 CORRIDOR.

8 EXISTING GADOO WIRMOLD, PROVIDE COVER PLATES AS REQUIRED.

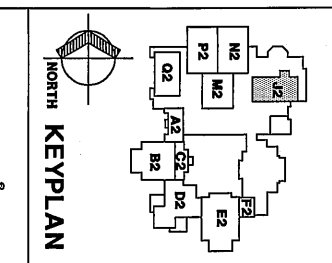
TECHNOLOGYPLAN UNIT J2

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Fanning/Howey
Associates, Inc.
Architects Engineers Consultants



THE NEW
CHESTERTON HIGH SCHOOL
TECHNOLOGY PACKAGE

DUNELAND SCHOOL CORPORATION

CHESTERTON, INDIANA

