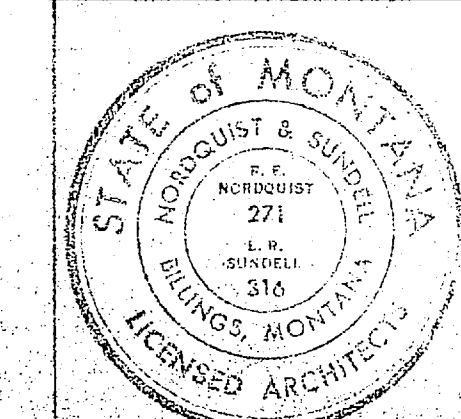


notes:
 circuits e-2 and e-3 consisting of exterior lights under the soffit on the roof overhang are switched from an astronomical dial timer, g.e. no. 88x47a, type t-27.
 floor outlets shall be "low electric" economical water-tight non-adjustable floor outlets, #60 standard box, 604 cover with single pole 15 a receptacle - (complete).
 floor in lounge & dining is maple, in bookstore 3" concrete-slab & composition tile.

ELECTRICAL SYMBOLS

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> ⊙ ceiling outlet - with fixture type ⊙ bracket type ⊙ (2) tube simline ⊙ (4) tube simline ⊙ single tube simline ⊙ ceiling mounted exhaust fan ⊙ clock outlet ⊙ motor outlet ⊙ special purpose outlet ⊙ switch on fixture | <ul style="list-style-type: none"> ⊙ duplex convenience outlets ⊙ floor outlets ⊙ single wall switch ⊙ two way wall switch ⊙ plugmold strip ⊙ telephone ⊙ speaker for public address system ⊙ microphone connection ⊙ panelboard ⊙ weatherproof duplex convenience outlet ⊙ heatcable ⊙ fire alarm station and horn. |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

ELECTRICAL FIRST FLOOR PLAN 1/2"=1'-0"



A STUDENT UNION BUILDING
 EASTERN MONTANA COLLEGE OF EDUCATION
 BILLINGS, MONTANA

NORDQUIST & SUNDELL
 ARCHITECTS
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