PLANS APPROVED
In accordance with
Sections 1 and 3
Ordinance 11,416

R.E. Edgecomb
CHIEF ENGINEER
BUILDING DEPARTMENT

DATE 6-24-24 Rev #1319

[Handwritten note]

Add to
Power Plant
Leaves 9,10,11

7-8-19

[Handwritten note]
DESCRIPTION OF CONSTRUCTION

To be used in ADDITIONS TO PRESENT BUILDINGS

Extension to Switch House, Boiler House and Boiler Shed, to be of skeleton construction, built on concrete foundation, which are carried on wood piles to bed rock.

South temporary walls of x-parallels supported on steel I-joists, which are carried by reinforced concrete piers, supported on wood piles to bed rock.

All permanently supported floors to be reinforced concrete. Steel platforms and walkways to be of checkered plates on grouting. Drop sidewalks of reinforced concrete with tar and gravel finish.

Addition to Transformer House for new offices to be two story brick building, wall construction being on concrete foundation walls and floors. Roof and rafter to be reinforced concrete beams with steel floor and roof beams with steel floor and gravel finish.

OMAHA STEAM-ELECTRIC STATION
STATION SUPERSTRUCTURE ARCHITECTURAL
PLANS FOR BUILDING DEPT.
PLAT PLAN
NEBRASKA POWER COMPANY
ELECTRIC BOND & SHARE COMPANY
NEW YORK

D-19524
WEST ELEVATION of BOILER HOUSE

GENERAL NOTES
For List of Drawings see Sheet A-7386
For Bill of Material see Sheet A-7396

OMAHA STEAM-ELECTRIC STATION
STATION SUPERSTRUCTURE-ARCHITECTURAL
PLANS FOR BUILDING DEPT.- BOILER HOUSE
WEST ELEVATION OF BOILER HOUSE
NEBRASKA POWER COMPANY
May 20, 1924
ELECTRIC BOND & SHARE COMPANY
NEW YORK

D-19534