

SECTION

BUILDING PLAN SHOWING REVISED COMMERCIAL BUILDING ON
ANALYZED E.F. NC 20222 OF T.P.S. NO. 50 (BODANAVI)
(PRELIMINARY SANCTIONS) [E.S. NO. 3867/1867/22 C.P. NC 20222]
MODE: KODANUVU, AL CHITTEPA, EAST AMERASAD.

DATE: 11/17/2022

SCALE: 1/8" = 1'-0"

DATE: 11/17/2022

OWNER

FOR ANON DEVELOPERS

DEVELOPER

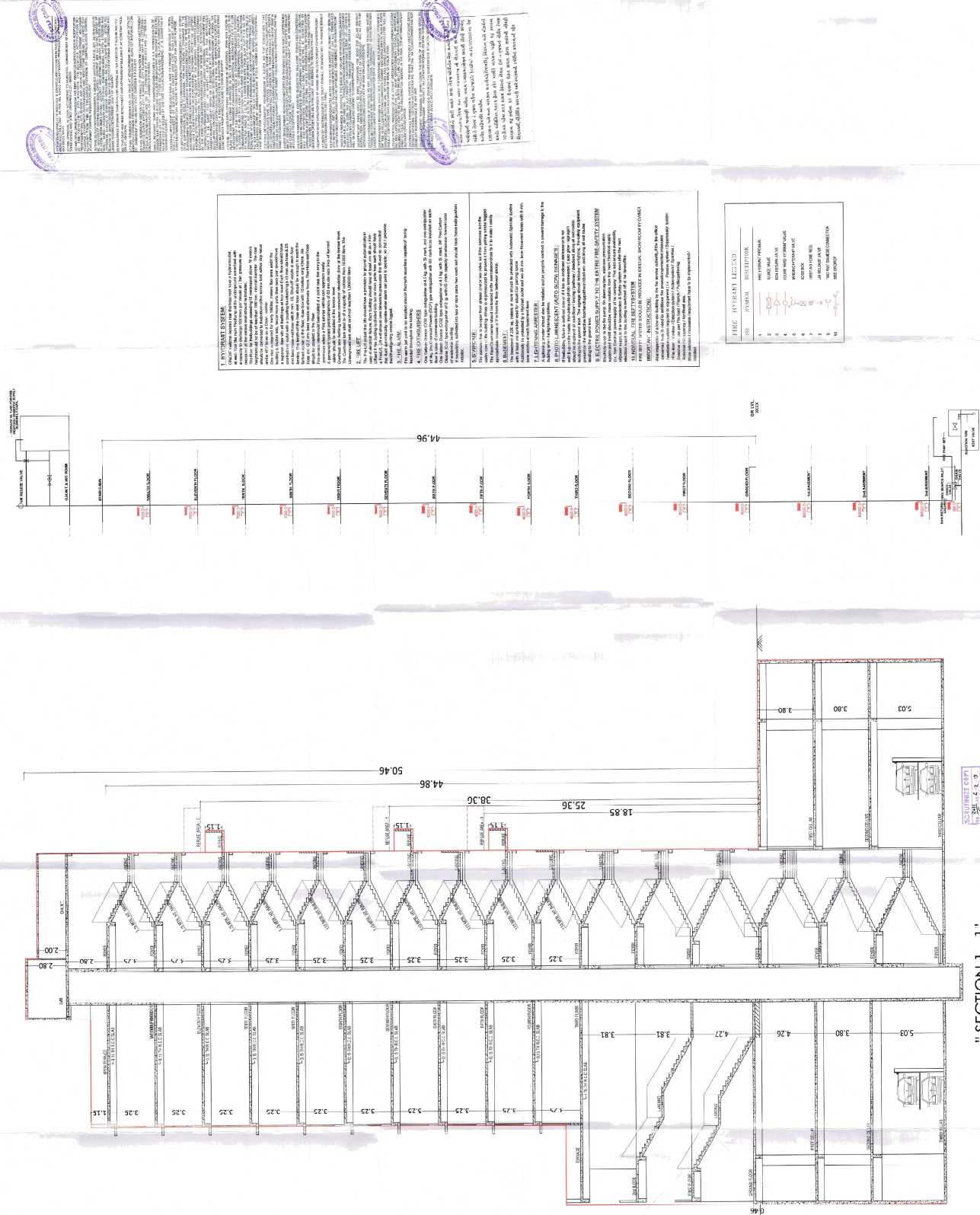
ANON DEVELOPERS
ARIEL C. L. DEVELOPERS
300 N. 10TH ST., SUITE 100
DENVER, CO 80202

ENGINEER

STEVEN D. PATIL
NORTHWESTERN ENGINEERING
300 N. 10TH ST., SUITE 100
DENVER, CO 80202

CONTRACT

FOR ANON DEVELOPERS



1. HYDRANT SYSTEM
The hydrant system is designed to provide fire protection for the building. It consists of a main supply line, a riser, and a network of branch lines with hydrants. The system is designed to provide a minimum of 1.5 gpm at 100 feet of head for each hydrant.

2. FIRE ALARMS
The fire alarm system is designed to provide early detection of fire. It consists of a main supply line, a riser, and a network of branch lines with fire alarm bells. The system is designed to provide a minimum of 1.5 gpm at 100 feet of head for each fire alarm bell.

3. SMOKE EXHAUST
The smoke exhaust system is designed to provide early detection of fire. It consists of a main supply line, a riser, and a network of branch lines with smoke exhaust fans. The system is designed to provide a minimum of 1.5 gpm at 100 feet of head for each smoke exhaust fan.

4. THE EXHAUST SYSTEM
The exhaust system is designed to provide early detection of fire. It consists of a main supply line, a riser, and a network of branch lines with exhaust fans. The system is designed to provide a minimum of 1.5 gpm at 100 feet of head for each exhaust fan.

5. THE EXHAUST SYSTEM
The exhaust system is designed to provide early detection of fire. It consists of a main supply line, a riser, and a network of branch lines with exhaust fans. The system is designed to provide a minimum of 1.5 gpm at 100 feet of head for each exhaust fan.

6. ELECTRICAL CODES
The electrical codes are designed to provide early detection of fire. It consists of a main supply line, a riser, and a network of branch lines with electrical codes. The system is designed to provide a minimum of 1.5 gpm at 100 feet of head for each electrical code.

7. ELECTRICAL CODES
The electrical codes are designed to provide early detection of fire. It consists of a main supply line, a riser, and a network of branch lines with electrical codes. The system is designed to provide a minimum of 1.5 gpm at 100 feet of head for each electrical code.

8. ELECTRICAL CODES
The electrical codes are designed to provide early detection of fire. It consists of a main supply line, a riser, and a network of branch lines with electrical codes. The system is designed to provide a minimum of 1.5 gpm at 100 feet of head for each electrical code.

9. ELECTRICAL CODES
The electrical codes are designed to provide early detection of fire. It consists of a main supply line, a riser, and a network of branch lines with electrical codes. The system is designed to provide a minimum of 1.5 gpm at 100 feet of head for each electrical code.

10. ELECTRICAL CODES
The electrical codes are designed to provide early detection of fire. It consists of a main supply line, a riser, and a network of branch lines with electrical codes. The system is designed to provide a minimum of 1.5 gpm at 100 feet of head for each electrical code.