PAGE INDEX FOLDER REV#: 4.01

SEE SHEET 48

BUILDING 3

COMMERCIAL STORAGE 214**,**822 SF HT= 44'-0"(TOP OF PARAPET)

> 1 STORY FFE = 2661.00

PROPOSED PUMP HOUSE SEE PROJECT PRIVATE

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WATER/FIRE SERVICE

SEWERLINE - SEE -PLAN & PROFILE SHEET 54

NEW MH#8 -(PRIVATE) RIM = 2660.00 N IE = 2655.03 S IE = 2655.20

8 CO "M" RIM 2660.05 IE 2656.14

9 CO 'N" RIM 2660.75 IE 2656.44

18′

94.00 LF 6"PVC @ 1.00%-

29.50 LF 6"PVC @ 1.00% — N89°21'50"W

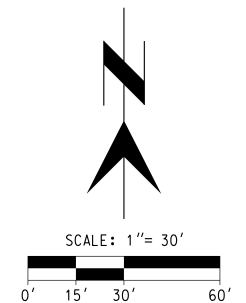
NO°38′10′E

 \exists H

 \bigcirc (A)

(M)

TC-UTL-1122-00015



KEYNOTES

- 1 PROPOSED 2" WATER METER WITH METER BOX, 2 1/2" BACKFLOW PREVENTER AND 3" COLD WATERLINE. SEE PLUMBING DRAWINGS FOR CONTINUATION INTO THE BUILDING
- 2 PROPOSED 1" IRRIGATION METER AND METER BOX. SEE LANDSCAPE DRAWINGS FOR SIZE AND SPECIFICATIONS OF BACKFLOW PREVENTER, AND CONTINUATION OF IRRIGATION MAIN
- 4 PROPOSED 10" FIRE SERVICE, SEE PROJECT PRIVATE WATER/FIRE SERVICE PLANS FOR DETAIL. SEE FIRE SPRINKLER PLANS TO VERIFY SIZES AND CONTINUATION INTO BUILDING
- 5 PROPOSED FIRE HYDRANT, SEE PROJECT PUBLIC WATER PLANS
- 6 PROPOSED 8" PRIVATE SEWER MAIN. SEE SEWER PROFILE SHEETS
- 7 PROPOSED 6" PVC BUILDING CONNECTION SEWER AT 1% MIN SLOPE

- 12 EXIST OVERHEAD ELECTRIC TO REMAIN UNDISTURBED
- 13 EXIST UNDERGROUND ELECTRIC AND DRY UTILITIES TO REMAIN
- 15 SECONDARY ELECTRIC CONDUITS. SEE BUILDING ELECTRICAL PLAN FOR DETAILS. PROVIDE EXTRA CONDUITS FOR CABLE AND TELEPHONE
- 17 LOWER THE PROPOSED WATER LINE UNDER THE NEW SEWER OR
- WITH THE FIRE SPRINKLER PLANS TO VERIFY SIZES AND CONTINUATION INTO THE PUMP ROOM

3 PROPOSED 10" PUBLIC WATER. SEE PROJECT PUBLIC WATER PLANS

8 SINGLE SEWER CLEANOUT PER DETAIL $\frac{B}{45}$

9 TWO-WAY SEWER CLEANOUT PER DETAIL 45

10 BCS CONNECTION TO TERMINUS MANHOLE PER SD RWRD 402

11 PROPOSED STORM DRAIN. SEE GRADING, PAVING AND DRAINAGE PLANS

PROPOSED PRIMARY ELECTRIC, TRANSFORMERS AND PEDESTALS, REFER TO TEP CONSTRUCTION DOCUMENTS FOR DETAILS

PER ELECTRICAL DRAWINGS

16 3" COLD WATERLINE. SEE PLUMBING DRAWINGS FOR CONTINUATION INTO THE BUILDING.

18 PROPOSED 10" FIRE SERVICE MAIN TO PUMP ROOM. COORDINATE

NOTE: CONTRACTOR SHALL VERIFY LOCATION AND ELEVATION OF EXISTING UTILITIES PRIOR TO START OF SEWER CONSTRUCTION

NOTE: CONTRACTOR TO COORDINATE AND VERIFY MANHOLE RIM ELEVATIONS WITH GRADING AND PAVING PLANS

NOTE: CONTRACTOR SHALL VERIFY EXISTING SEWER INVERT ELEVATION AND LOCATION PRIOR TO START OF CONSTRUCTION

NOTES:

REFER TO TUCSON ELECTRIC POWER COMPANY CONSTRUCTION DRAWINGS FOR CONSTRUCTION OF PRIMARY ELECTRIC. REFER TO SOUTHWEST GAS DRAWINGS FOR CONSTRUCTION

OF GAS MAIN AND METER. . REFER TO LANDSCAPE PLAN FOR ADDITIONAL CONDUIT AND IRRIGATION SLEEVES. I. SEE ELECTRICAL DRAWINGS FOR SITE LIGHTING, ELECTRICAL

AND TELEPHONE LINES LAYOUT.

REFER TO PAVING/GRADING PLANS FOR CONSTRUCTION OF STORM DRAIN.

. SEE SEWER PLAN AND PROFILE SHEETS FOR INFORMATION OF

PRIVATE SEWER MAIN. SEE PRIVATE WATER PLAN FOR CONSTRUCTION OF FIRE

SERVICE LOOP. . SEE PUBLIC WATER PLAN FOR CONSTRUCTION OF PUBLIC WATER PLAN.



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30-JAN-2023

Contact Arizona 811 at least two full working days before you begin excava

AR ZONA 811 Call 811 or click Arizona811.cor

HORIZ : 1'' = 30'

VERT : N/A SHEET 49 OF 86

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