ADDISON TEXAS

TOWN OF ADDISON

TITLE

CONSTRUCTION PLAN DEMOLITION PLAN EXISTING PARTITION TO REMAIN

ONSULTANTS ( ) DOOR NUMBERS

SHEET NUMBER FEO WALL MOUNTED FIRE EXTINGUISHER

PLAN NORTH

TRUE NORTH

NOTE SOME SYMBOLS MAY NOT BE USED

LEGEND

NEW PARTITION

ROOM NUMBERS

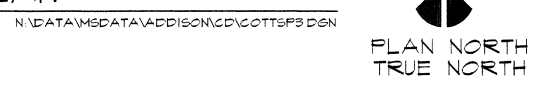
WALL TYPES

SECTION MARK

DETAIL NUMBER

EXISTING PAVERS EXISTING PAVERS 27'-8" FIELD VERIFY

N \DATA\MSDATA\ADDISON\CD\COTTSP3.DGN



EXISTING CONCRETE PAD

## DEMOLITION NOTES

EXISTING PAVERS

- I DEMOLISH FASCIA AND TRIM.
- 2 DEMOLISH ALL WINDOWS
- 3 DEMOLISH ROOF SHINGLES
- 4 DEMOLISH A/C CONCRETE PAD.
- 5 DEMOLISH ALL SHELVING, MILLWORK, AND FIXTURES REMOVE WALL BOARD AND REPLACE WITH NEW GYP. BD. 6 DEMOLISH BUILT-IN RISERS
- 7 DEMOLISHED ATTIC PULL-DOWN STAIR TO BE REUSED REFER TO 2/A.2.2 FOR NEW LOCATION

## LEGEND

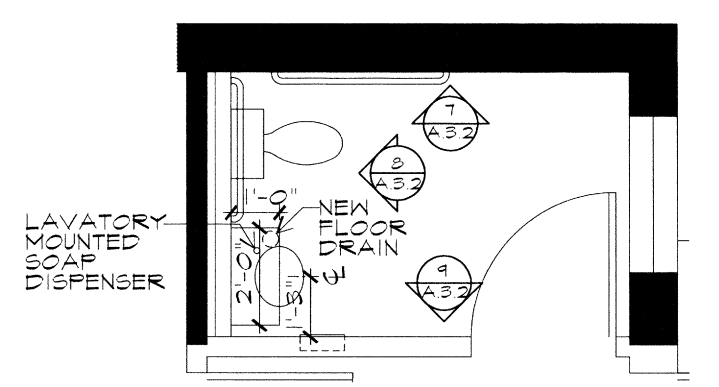
EXISTING PARTITION TO REMAIN LITTI EXISTING PARTITION TO BE REMOVED MY WALL MOUNTED OUTLETS TO BE REMOVED

NOTE SOME SYMBOLS MAY NOT BE USED

## CONSTRUCTION NOTES

- ADD NEW FLOOR DRAIN IN ROOM 103 2 CLOSE PASS-THRU WINDOW
- 3 REMOVE PANELING, INSULATE, AND ADD NEW PLUMBING AND ELECTRICAL REPLACE REFINISHED PANELING. 4 PATCH AND REPAIR WOOD FLOOR TO MATCH ADJACENT 5. NEW CONCRETE STOOP.
- 6 EXISTING BOOT SCRAPER TO REMAIN 7. PROVIDE 4'X4' PAINTED PLYWOOD SHEET, FOR USE AS A PHONEBOARD, IN THE ATTIC WHERE POSSIBLE
- 8. NEW CONCRETE PORCH REFER TO FOUNDATION DETAILS ON A.42. 9. FLUSH CERAMIC TILE OUT TO WOOD FLOORING AT TRANSITION
- 10.USE WOOD TRANSITION STRIP. II WINDOW TO HAVE OBSCURE GLASS ALL OTHER WINDOWS TO HAVE CLEAR GLASS 12 INSTALL LEVOLOR BLINDS ON EACH WINDOW IN ROOM 101

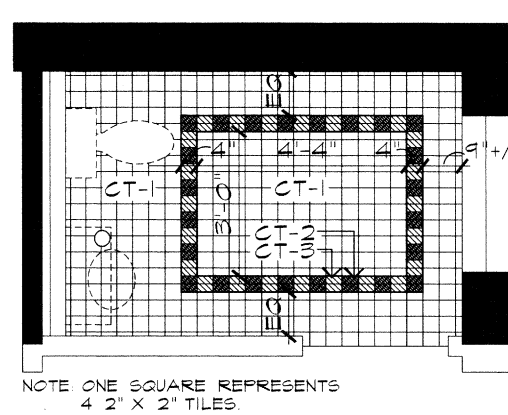
13. DOOR TO CLEAR FIRE SPRINKLER PIPES.



ENLARGED PLAN ADA RESTROOM

SCALE: 1/2 "=1'-0"

NUDATAMSDATE N VDATA VMSDATA VADDISON VCD VCCTTSP3 DGN



TILE PATTERN-ADA RESTROOM N \DATA\MSDATA\ADDISON\CD\COTTSP3 DGN

PROJECT NUMBER 97.023.002 N \DATA\MSDATA\ADDISON\CD\AZI DON SHEET NUMBER

applicable codes.

PRELIMINARY

ISSUE DATE

1/21/98 REVIEW SET ISSUED

JANUARY 26, 1998

A.2.1

HARRIS