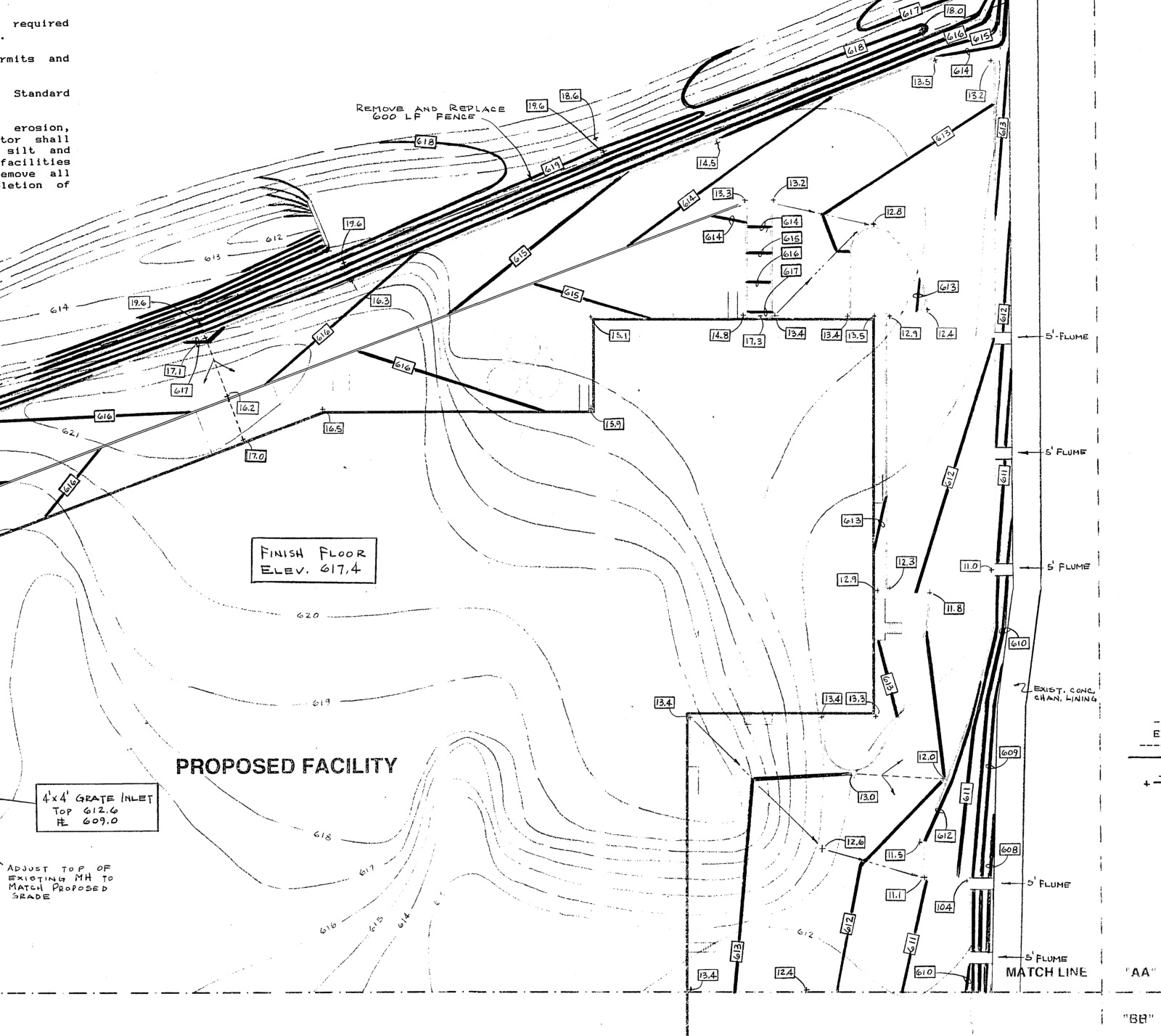


- Existing underground utility sizes and locations are taken from available drawings. Contractor shall locate and uncover all existing utilities prior to the beginning of construction and shall verify the precise horizontal and vertical locations.
- 2. Contractor shall pay all costs related to any required relocation or alteration of all existing utilities.
- 3. Contractor is responsible for obtaining all permits and paying all associated fees.
- 4. All construction shall comply with Town of Addison Standard Construction Details and Specifications.
- Contractor shall comply with all local erosion, conservation, and siltation ordinances. Contractor shall use whatever measures are required to prevent silt and construction debris from flowing into storm sewer facilities or onto adjacent properties. Contractor shall remove all temporary erosion control structures upon completion of construction.

13.3

MATCH LINE "AA"



DRAINAGE LEGEND EXISTING

PROPOSED _____ Contours + TC 600, 21 Spot Elevations Storm Sewer

KEY PLAN

The contours which are indicated on these drawings as existing were taken from a Topographic Survey performed by George Collis Land Surveyors dated Sept 16, 1993. Since that date both fill and erosion have taken place on the site, and have altered the existing conditions.

BM: Operating Nut of Fire Hydrant at SW Corner of Site. Elev. = 609.16



SITE PLAN - PART 'AA' GRANDING & DRAINAGE

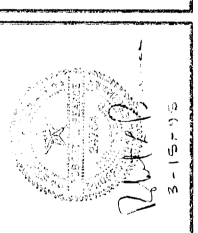
SCALE:

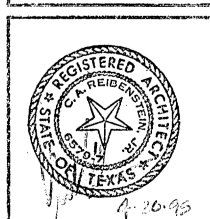
1'' = 30.0'

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DATE 4-20-95 95010 JOB NO REV. DATE REV DATE REV DATE

SHEET: C1.0