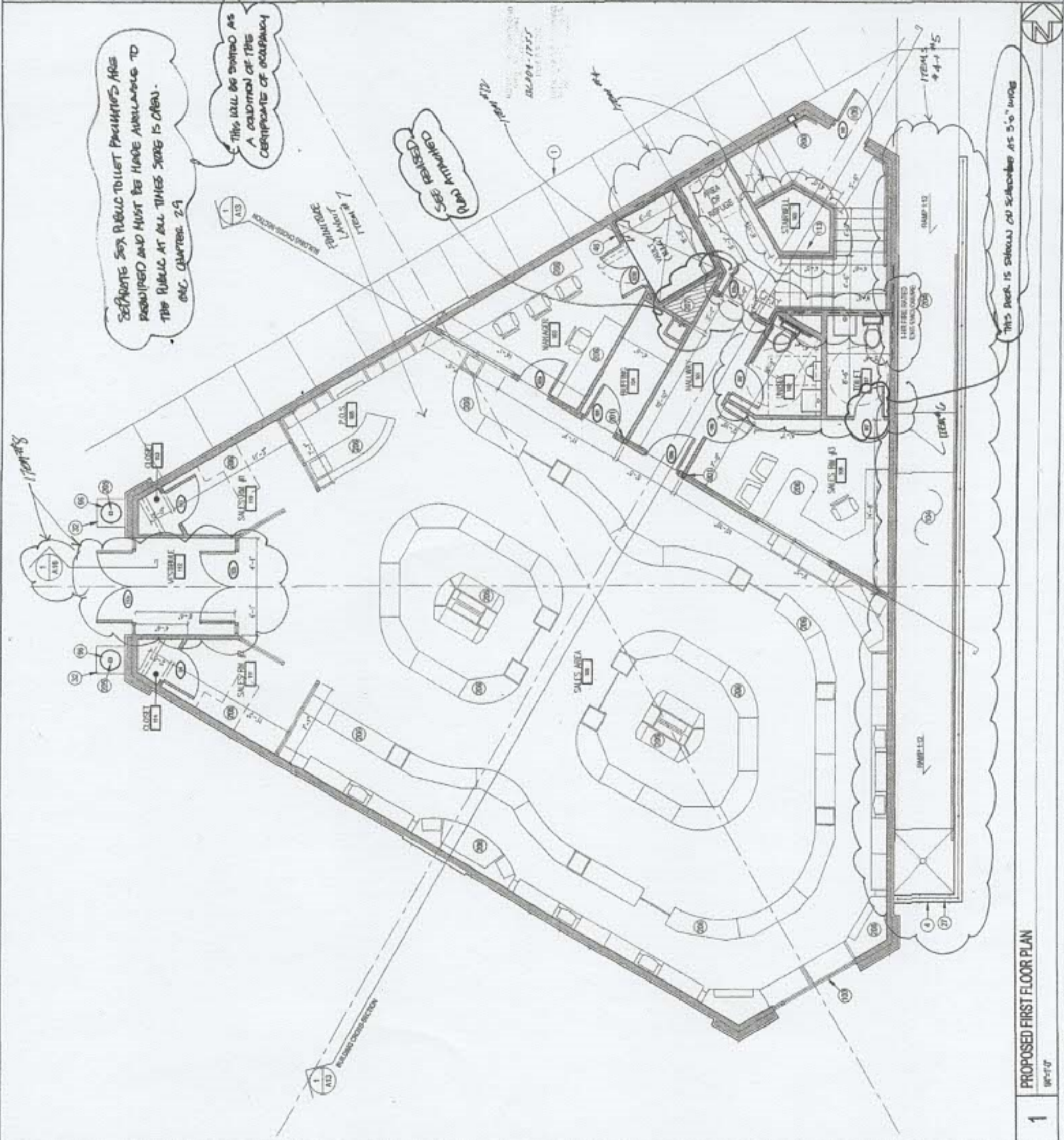


		<b>STAFFORD JEWELRY - NEW FACILITY</b> 2655 MAHONING CENTERVILLE RD DAYTON, OHIO 45419
PROJECT # PROJECT NAME & ADDRESS	REVISION DATE	REVISION DATE
design build <b>VAN CON</b> general contractor 1825 North Dixie Dr. - Dayton, Ohio 45416 phone (937) 299-8486	CONSTRUCTION DOCUMENTS 06-25-04	PLAN REVIEW RESPONSES 10-28-04
53 Linden Avenue Dayton, Ohio 45403 937.254.1647 info@sniderarchitects.com <b>SNIDER ARCHITECTS</b>	REVISION DATE	REVISION DATE

PROPOSED FIRST FLOOR PLAN

SHEET **A5**



- KEYED NOTES**
- 1 COMBINATION CURB & CONCRETE SIDEWALK 400 PPS W/ AR.
  - 4 #4 CONCRETE REINFORCING WALL - SEE DETAIL ON SHEET A1.
  - 27 1/2" STEEL PIPE GUARDRAIL, POSE & FINISH PAINT W/ BLACK ENAMEL.
  - 32 2" x 1/2" WOODRY FOR - SEE SHEET A1 FOR DETAILS.
  - 40 BRD WALL OVER WALT TO CLOSE CEILING @ 8'-2".
  - 46 6" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 108 STRUCTURE BASE BE ON CHAMPION COLOR & BRONZE TACKED GLASS COORING TO BE MEDIUM STYL W/ CLEARING LOCK UP LINE COLOR.
  - 109 4" POLYURETHANE CONCRETE RAMP - 300 PPS, SLOPE 1/2" OVER 4" W/ BRUSHED GRANITE BASE.
  - 110 2" DIA. FRAMED WALLS WOOD TRIM AT TOP, COORDINATE WITH STORE INSTALLATION.
  - 201 2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 202 2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 203 2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 204 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 205 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 206 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 207 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 208 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 209 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 210 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 211 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 212 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 213 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 214 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 215 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 216 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 217 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 218 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 219 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.
  - 220 1/2" DIA. CONCRETE COLUMN, 18" DIA. FORM COLUMN, FINISH TO BE OPAQUE AMBERSTONE BASE BEYOND WORKING STATION COLOR - SEE DETAIL A107.

SEE REAR EXIT - SEE DETAIL A107

THIS AREA IS SIMILAR TO SECTION A5 5'-6" LONG

PROPOSED FIRST FLOOR PLAN

1 1/8" = 1'-0"