

- LEGEND**
- 0.32% Street Grade
 - Inlet Location
 - Manhole Location
 - 540 Computer Made Number
 - Top of Curb Elevation
 - 48" Storm Sewer and Size
 - Storm Sewer Outlet
 - Limits of Drainage Basin

This needs planning & permission from District Control. In the future not allowed.

Dis (upstream & down stream)
 Remove Existing 48" CMP
 W/E = 69.10 E/E = 68.83
 Install 84" CMP (or equiv)
 with Flap Gate
 with Flap Gate as per
 Co. E. Approval
 W/E = 66.60 E/E = 66.33
 This needs prior planning
 See page 2

Show Existing:
 1. 60" RCP Trans. Line (30')
 2. 15" San. Sewer
 3. 10"
 4. 8" slope line
 Show that SWS can be
 const. without let stat
 in SWS or 60" Trans. Line
 both. Also other San. S.

Some of Mono Kart
 Heights drains to area

Show permissible
 surface at each elev
 area strong that stat
 and the Dis at su
 depressed areas

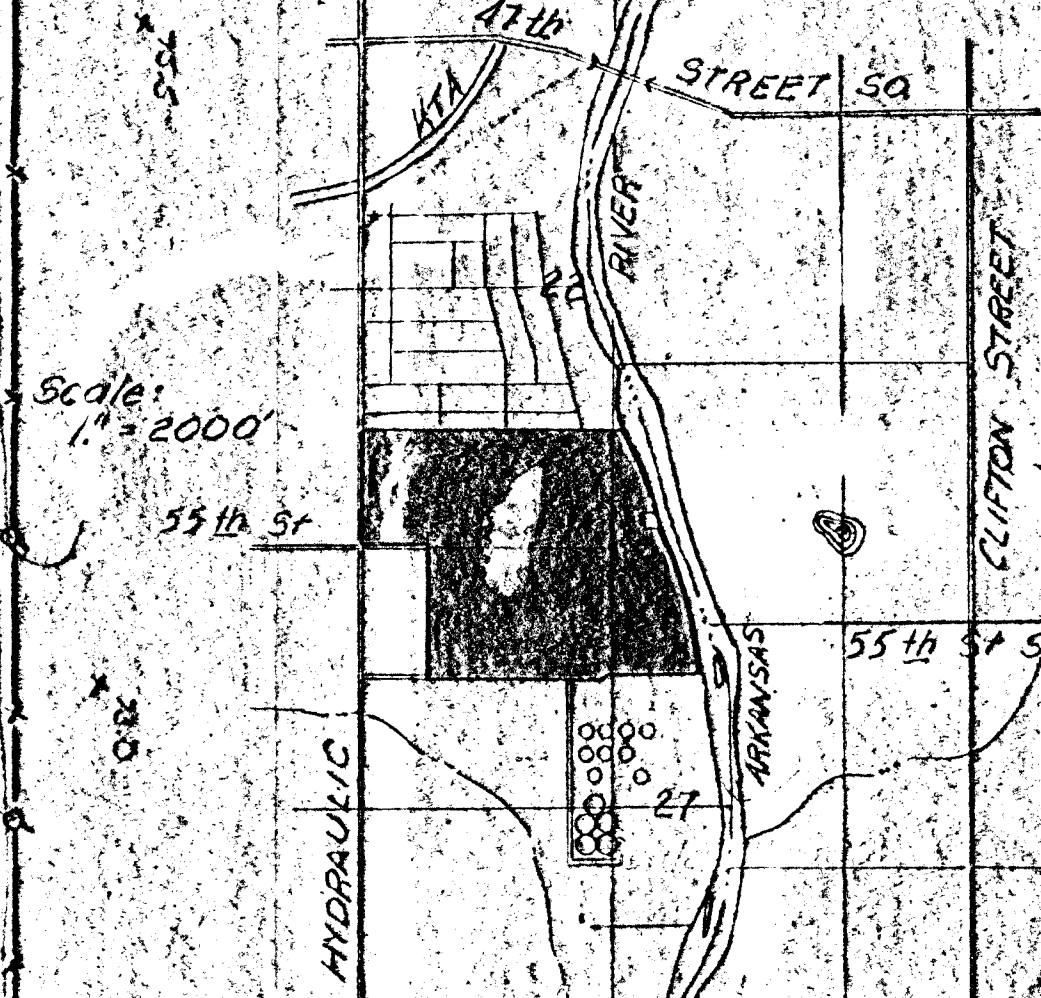
How does low po
 at 55% of the drain
 drain? Also Drainage Ar

Install 60 LF
 42" x 29" CMMAC

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Scale 1" = 100'
 Elevations
 City Datum

Scale 1" = 2000'



BOMAR FIRST ADDITION DRAINAGE PLAN
 PEC, PA 7-24-79

