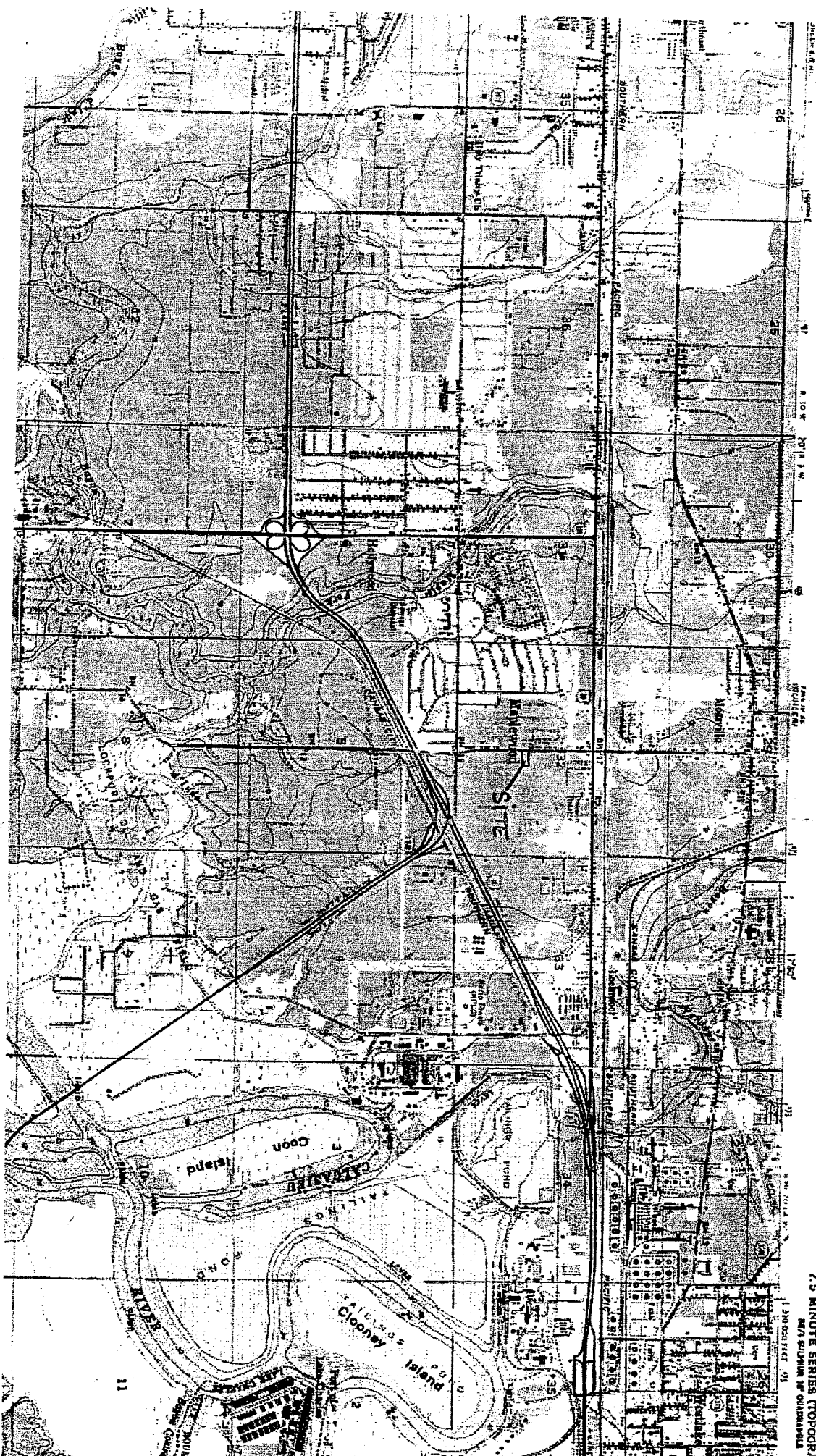


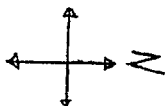
Maplewood Church of Christ Proposed Site

OF THE INTERIOR
AL SURVEY

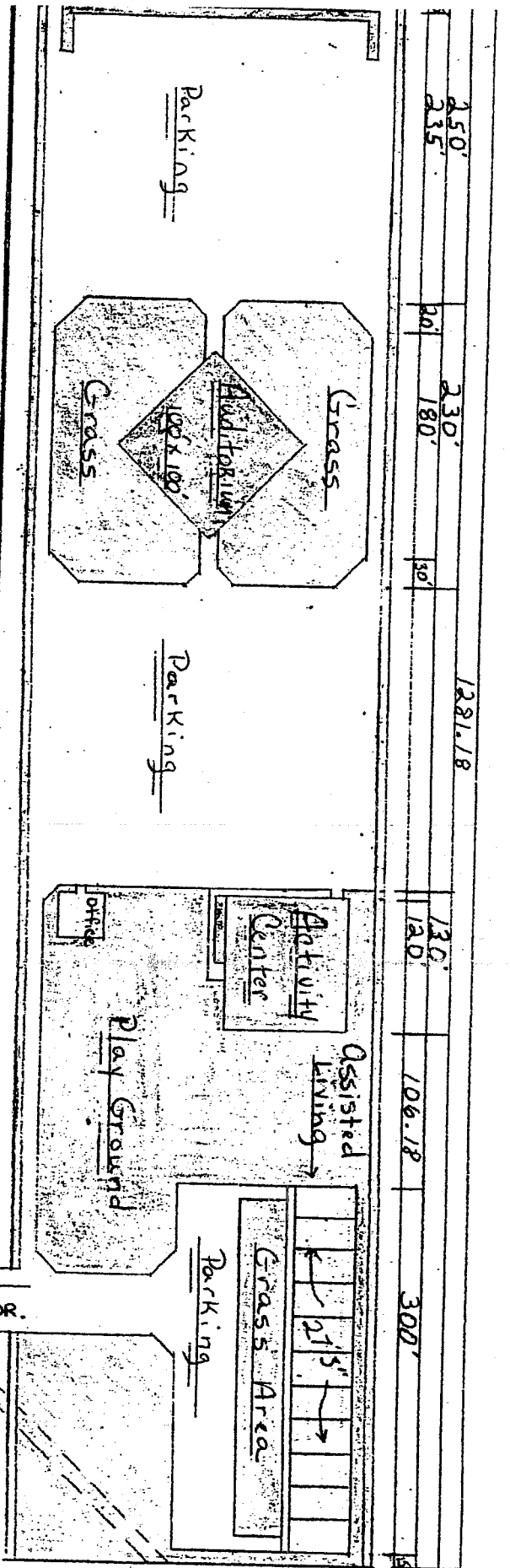
LOUISIANA-CALCASIEU PAR
7.5 MINUTE SERIES (TOPOGR)
NADA SURVEY OF CHAMBERS



Scale 1:41,500



Planned Development of: Maplewood Church of Christ

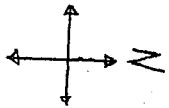


Auditorium same as:
worship center

3/4" = 100'

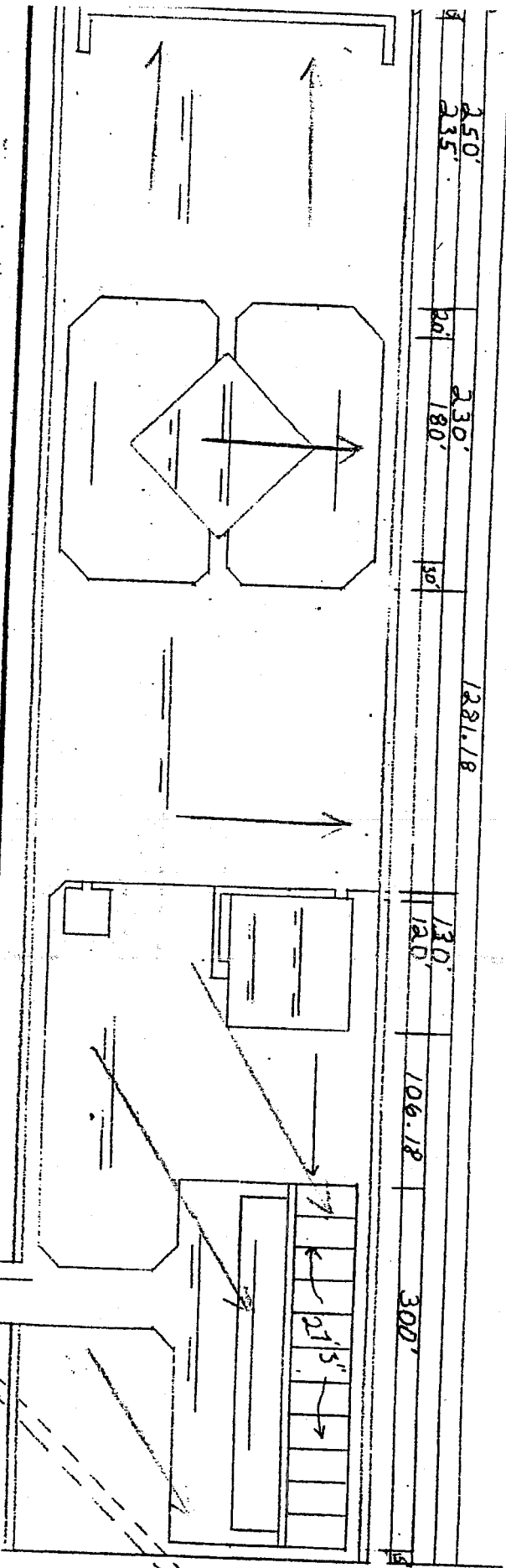
Activity Center to House:

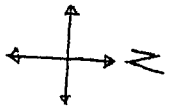
- 20 classrooms
- Fellowship Hall
- Kitchen



Current Drainage Design

$\frac{3}{4}'' = 100'$

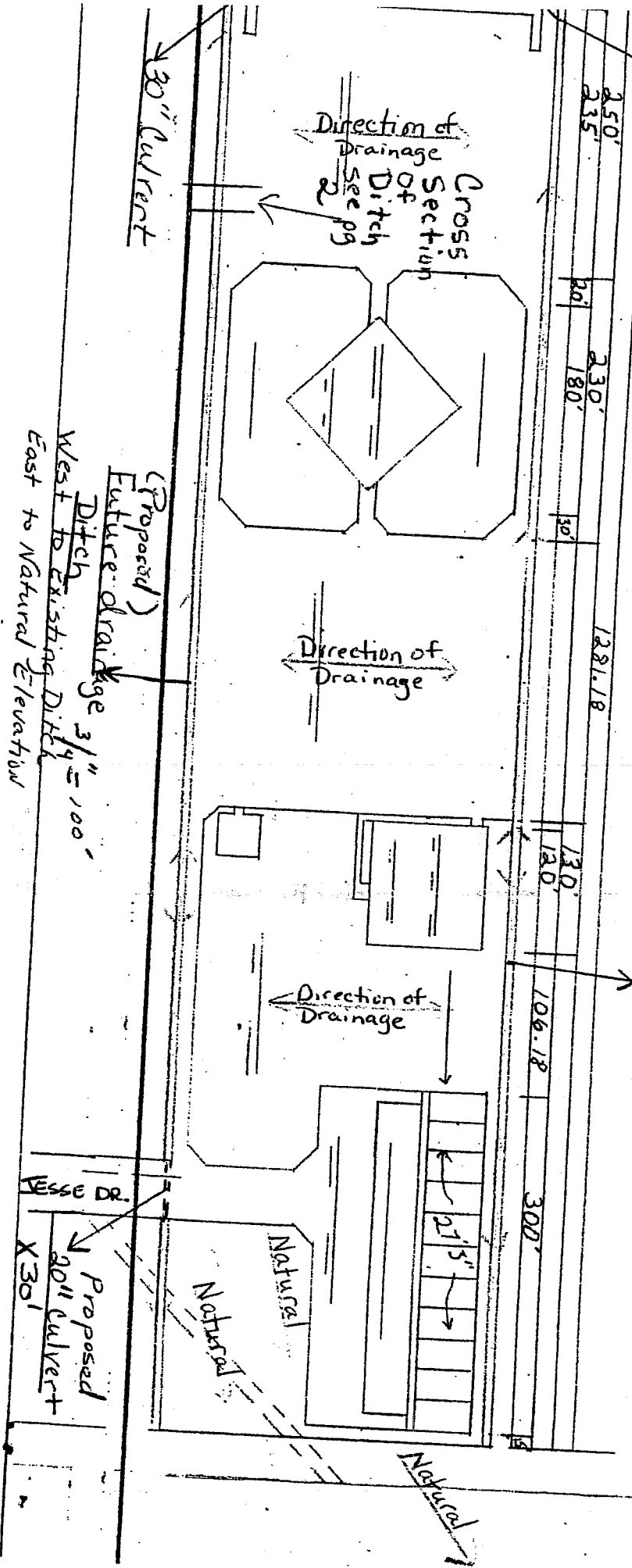


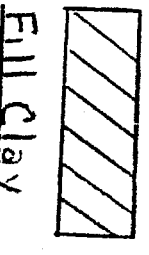
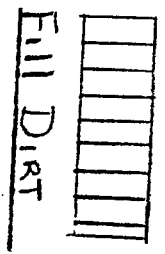
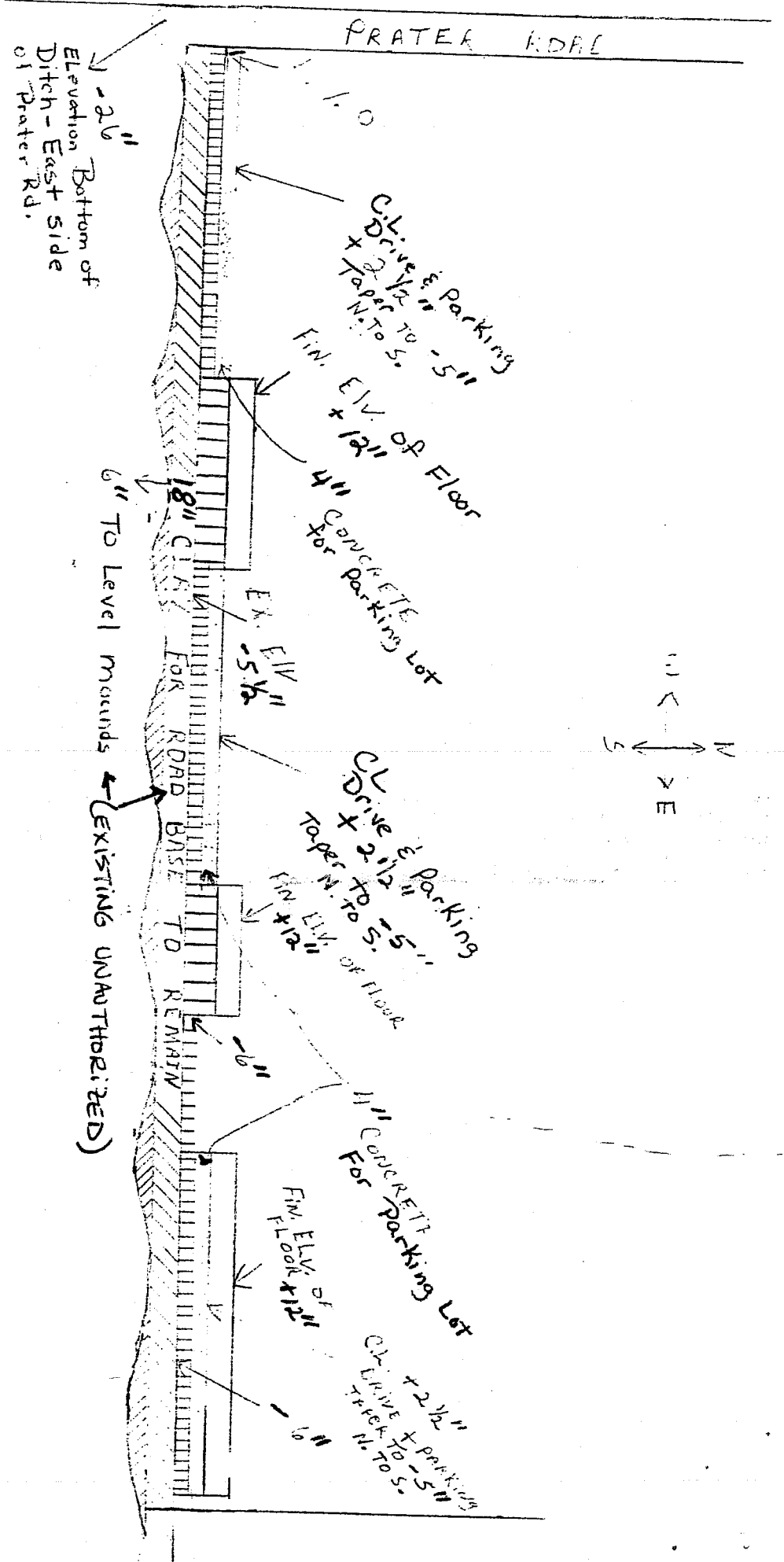
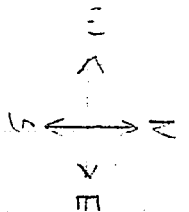


30" Culvert

Future Drainage Plans for:
Maplewood Church of Christ

East to Natural Elevation
West to Existing Ditch
(Proposed)
Future Drainage Ditch



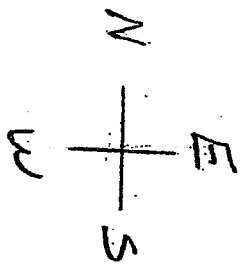


Fill Dirt

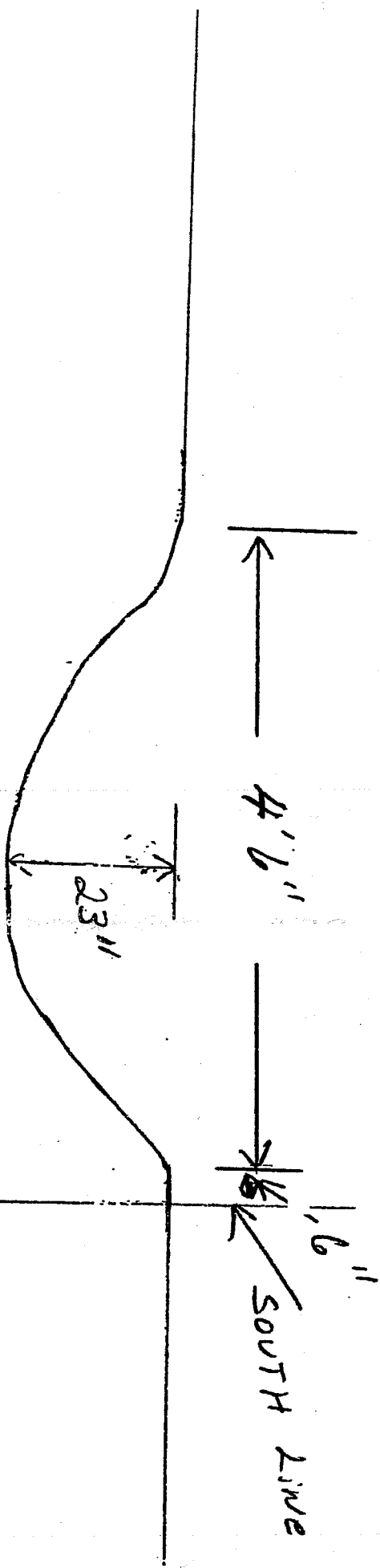
Fill Clay

Fill Fram
Leveling Pimple
Mounds

Parking Lot



Ditch Detail of South Line
Typical to North Line
Ground Elev. on Both Sides
of Ditch is Approximate $-5\frac{1}{2}$ " Below Average Road



Slope of Ditch on Each Side
Should Be Approximate 3%