

# PLAT OF DRAINAGE DISTRICT NO. 131 CALHOUN CO. IOWA

DRAWN 1909 BY A.O. ANDERSON ENGR.  
REDRAWN 1956 BY W.C. OTTO ENGR. CO.

## LEGEND

- TILE
- WATER SHED BOUNDARY
- WET GROUND
- PONDS
- INTERIOR DIVIDE

## TILE SIZE

MAIN	BRANCH A	BRANCH B	BRANCH C
0+00 TO 75+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
75+00 TO 85+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
85+00 TO 95+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
95+00 TO 100+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
100+00 TO 105+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
105+00 TO 110+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
110+00 TO 115+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
115+00 TO 120+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
120+00 TO 125+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
125+00 TO 130+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
130+00 TO 135+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
135+00 TO 140+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
140+00 TO 145+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
145+00 TO 150+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
150+00 TO 155+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
155+00 TO 160+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
160+00 TO 165+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
165+00 TO 170+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
170+00 TO 175+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
175+00 TO 180+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
180+00 TO 185+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
185+00 TO 190+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
190+00 TO 195+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
195+00 TO 200+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
200+00 TO 205+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
205+00 TO 210+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
210+00 TO 215+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
215+00 TO 220+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
220+00 TO 225+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
225+00 TO 230+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
230+00 TO 235+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
235+00 TO 240+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
240+00 TO 245+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
245+00 TO 250+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
250+00 TO 255+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
255+00 TO 260+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
260+00 TO 265+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
265+00 TO 270+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
270+00 TO 275+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
275+00 TO 280+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
280+00 TO 285+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
285+00 TO 290+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN
290+00 TO 295+00	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 5.0'	10" TILE AV. CUT 4.5'
295+00 TO 300+00	1 CATCH BASIN	1 CATCH BASIN	1 CATCH BASIN



SCALE  
1" = 400'

