

COOR. DATUM Project  
 CONVERSION EQUA TO  $X_{SP} = (X_p + 1099941)(0.9999019)$   
 STATE PLANE COOR.  $Y_{SP} = (Y_p + 526987)(0.9999019)$   
 SCALE FACTOR \_\_\_\_\_  
 AVERAGE ELEV. \_\_\_\_\_  
 COMBINED FACTOR \_\_\_\_\_

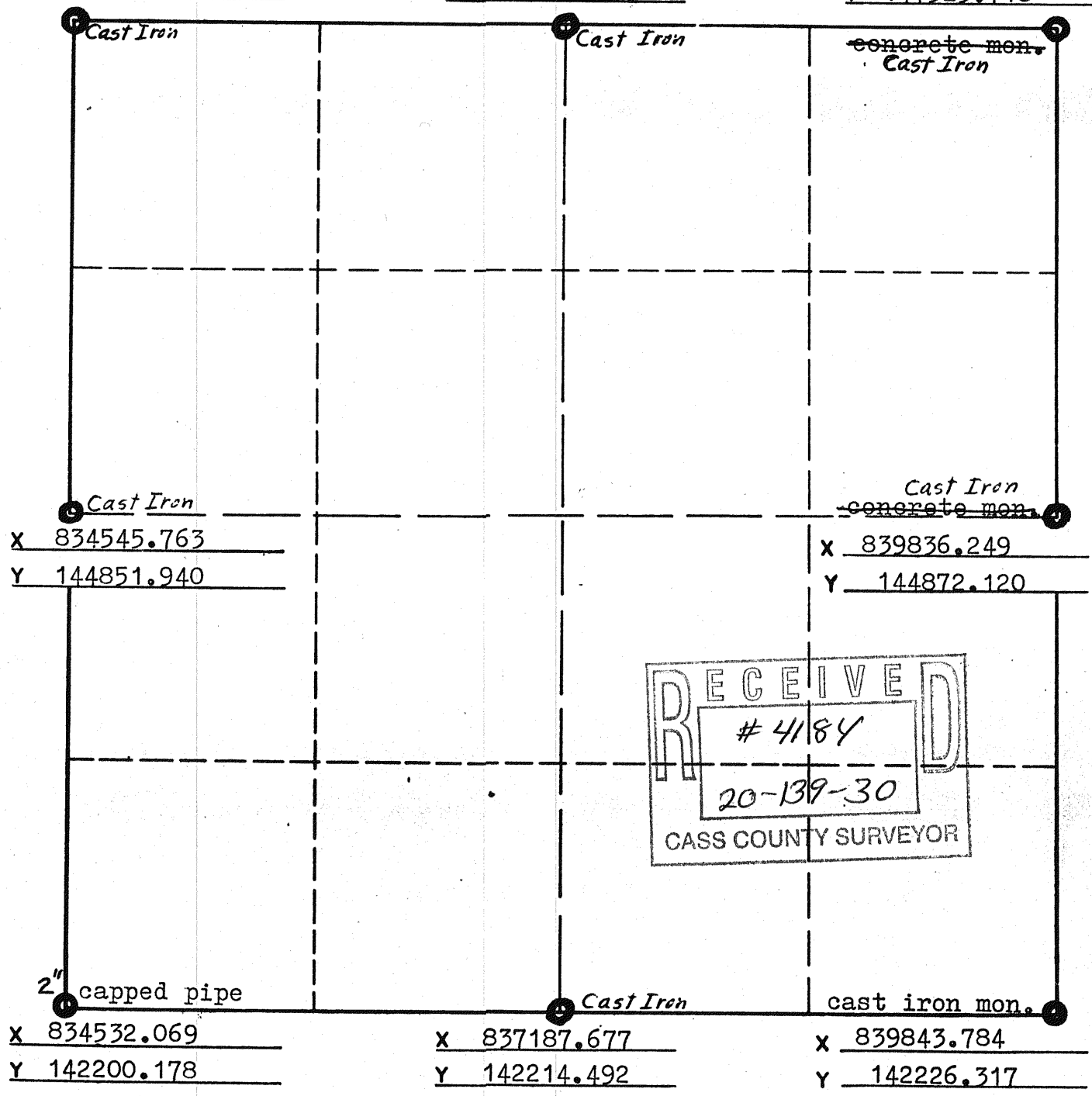
S.P. 1118-13 T.H. 371  
 SEC. 20 T 139 R 30  
 DATE 4/21/82 BY ABE

ANGLE INST. NO. \_\_\_\_\_  
 DISTANCE INST. NO. \_\_\_\_\_  
 ACCURACY INFOR. \_\_\_\_\_



- CAST IRON MON.
- M.H.D. IRON PIN
- CONC. MON. STONE MON.
- TEMPORARY MONUMENT (ANNOTATE)
- B.P. BRASS PLUG
- D.H. DRILL HOLE
- RRS RAILROAD SPIKE

X <u>834559.457</u>	X <u>837203.343</u>	X <u>839850.027</u>
Y <u>147503.702</u>	Y <u>147514.543</u>	Y <u>147525.718</u>



SURVEY POINT COORDINATE TABULATION

S.R. 1118

Plat 11-2

POINT	PROJECT COORDINATES		TYPE OF MONUMENT	LOCATION OF STEEL WITNESS POST	MON. POS. CHK'D.
	X	Y			
2 B 1	837,295.155	147,460.457	Iron Pin	----	X
2 B 2	837,287.541	146,127.220	Iron Pin	1' North	X
2 B 3	837,280.221	144,845.446	Iron Pin	1' North	X
2 B 4	837,279.881	143,152.902	Iron Pin	1' South	X
2 B 5	837,279.719	142,347.902	Iron Pin	1' West	X
2 B 6	837,379.698	142,248.347	Iron Pin	1' North	X
1 B 119	837,379.451	142,215.346	Iron Pin	----	X
N 1/4 29	837,187.677	142,214.492	Cast Iron	----	
1 B 118	837,159.054	142,214.338	Square Monument	1' North	X
2 B 7	837,159.709	142,299.678	Rocks	----	X
2 B 8	837,159.763	142,569.337	Rocks	----	X
2 B 9	837,149.763	142,569.339	Iron Pin	----	X
2 B 10	837,149.847	142,984.339	Iron Pin	1' North	X
2 B 11	837,129.847	142,984.343	Iron Pin	1' North	X
2 B 12	837,130.221	144,845.890	Iron Pin	1' North	X
2 B 13	837,139.771	146,518.071	Iron Pin	1' North	X
2 B 14	837,145.159	147,461.477	Iron Pin	----	X
2 B 215	837,145.576	147,514.306	Square Monument	----	X
N 1/4 20	837,203.343	147,514.543	Cast Iron	----	
2 B 216	837,295.585	147,514.932	Square Monument	1' South	X

RECEIVED  
 CASS COUNTY SURVEYOR