



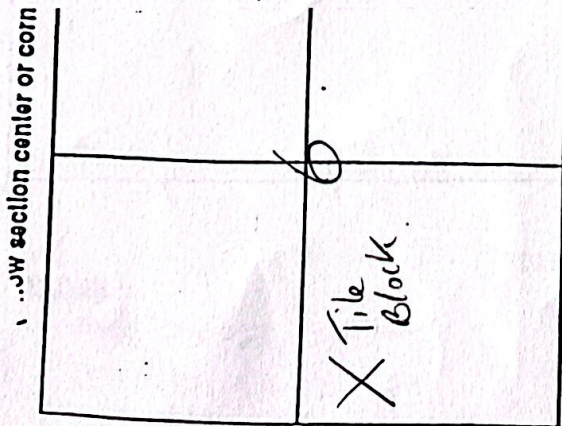
STATEMENT

DATE 4/02/03 TERMS

TO				
ADDRESS				
IN ACCOUNT WITH				
HILPIPRE TILING TODD HILPIPRE 1872 250TH ST. CLARION, IA 50525 (515) 532-3468				
298 ft	8" Tile	300 ft	894.00	
180 ft	6" Tile	153 ft	275.40	
217 ft	5" Tile	131 ft	284.27	
3	8" connections	40.00 EA	120.00	
1	5" connections	25.00 EA	25.00	
3	tile plugs	3.00 EA	9.00	
2 hrs	Backhoe/locating pipe for raising intake	80.00	160.00	
			20.00	
	8x6 Reducer		5.00	
6	8" couplers	3.00 EA	18.00	
1	Bag cement		6.00	
		Due	1816.67	

1082  
4-02-03  
Joyce Sufferlin

Location Map



OPERATION AND MAINTENANCE RE

- Keep Intakes clean to maintain their flow caps
- Remove trees and brush from embankment and Beavers, muskrats, and other digging animals damage to the embankment and spillway. This shall be done during trapping season when possible and in accordance with state law.
- Repair rodent holes and eroded areas on the embankment and vegetated spillway.
- Control weed growth using appropriate methods.
- Inspect pipe structures and repair any damaged areas.
- Prevent livestock from entering the area including the wetland, the embankment and the vegetated spillway, except as shown in a grazing management plan.
- Mechanical components such as intakes, pipes, structures, fences, etc., shall be replaced as needed to insure that the functioning of the system is maintained as it was originally designed.

IOWA STANDARD DRAWING  
SUBSURFACE DRAIN BLOCK PLAN

If a cultural resource is identified during construction, immediately notify the Soil Conservation Service.

Owner Stanley Amberson Rev. Trust  
Location SW 1/4 sec 6 T. 63 N. R. 10 W. 1st  
County Wright

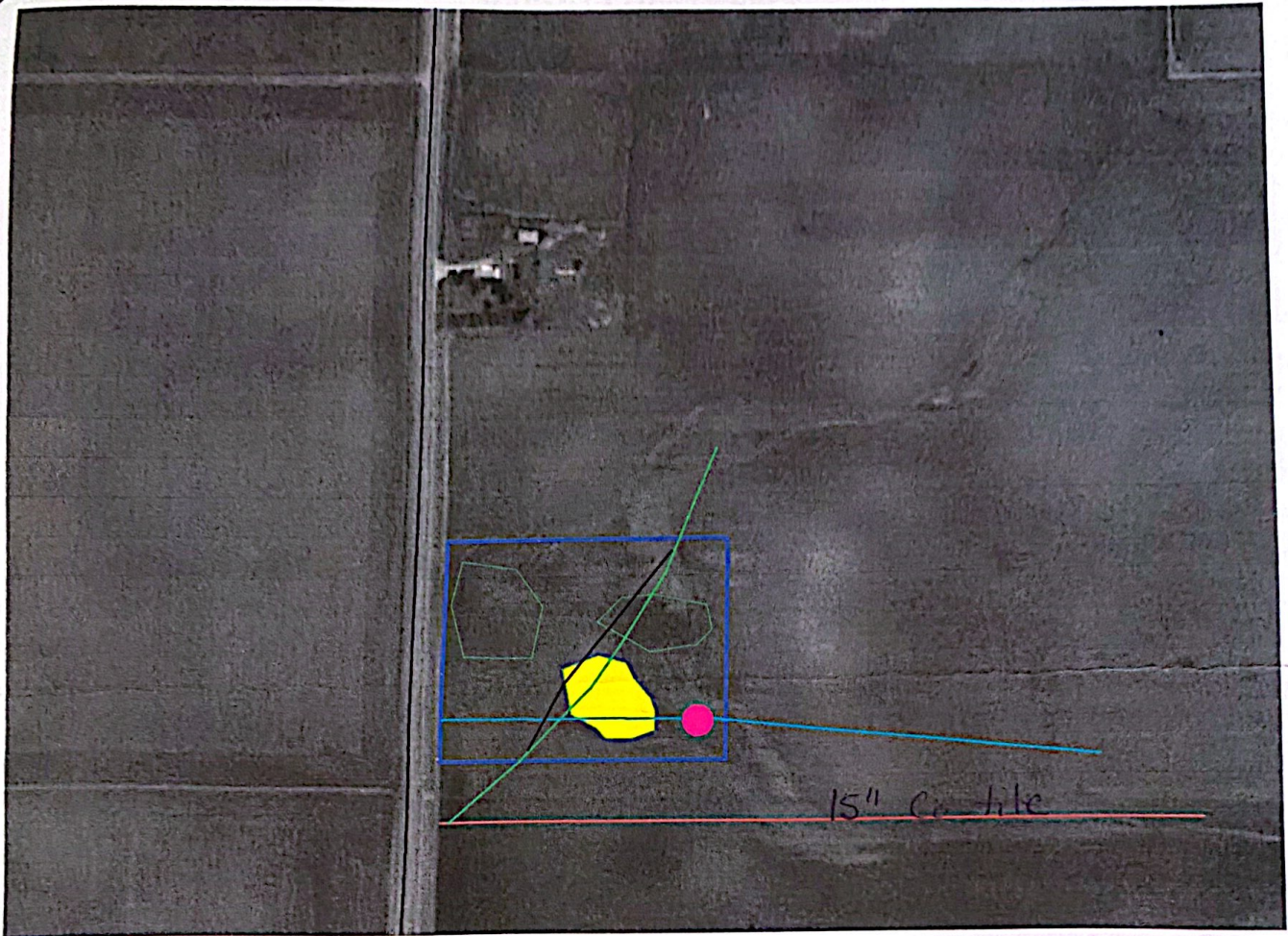
U.S. DEPARTMENT OF AGRICULTURE  
SOIL CONSERVATION SERVICES

Designed by [Signature] Date 8/1/02  
Approved by [Signature] Title [Blank]  
Drawn by [Signature] Title [Blank]


I certify that this practice has been constructed in accordance with the plans and specifications.


4-1-03

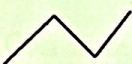
# Wetland Restoration





Replace 6" tile running through pond with 8" non-perforated tile. Remove at least 10' of the 6" at the hook-ups. Block 5" tile if it does not serve other areas.


 Legend

 Tile block

 Non-perf Tile

 5

 6

 15