



TYPE "C" PUMP STATION PLAN SCALE: 3/4"= 1'-0"

ī	YPE "C" PUMP	STATION	
STATION ELEVATION	A-11		
Α	829.50	- · · · · -	
В	824.25		
С	823.75		
D	823.25	-	·
E	820.50		
F	819.50		
G	824 50		
STATION CHARACTERISTICS	A - 11		
DESIGN FLOW (G.P.M)	15	•	
T. D.H.	301		
MIN. H.P.	1/2		
MAX. R.P.M.	3450		
FORCE MAIN (DIA.)	11/2"		
MOTOR	230V, 14, 60H		

STEP PUMP DATA						
TYPE	STATION (5)	DESIGN FLOW (GPM)	T.D.H.	MIN. H.P.	MOTOR	
	A-4B, B-20B, B-24					
Α	A-4A,B-9,B-30 B-13,3-20A	10	15	1/3	115V 14.60H	
В	B-12,A-5, B-14, C-4	10	20	1/2	115V 14,60H	
C ,	A-12	10	45	1/2	230V 14,60H	

EACH TYPE FOR OWNERS REPLACEMENT STOCK.

NOTES:

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- I. ALL ELECTRICAL WORK TO BE IN ACCORDANCE WITH STATE AND NATIONAL ELECTRICAL CODE.
- 2. ALL COSTS FOR THE ELECTRICAL SERVICE BY THE UTILITY CO. ARE TO BE INCLUDED IN THE CONTRACTOR'S BID PRICE FOR EACH LIFT STATION.
- 3. ALL TYPE "C" LIFT STATION PUMPS TO BE OF THE SUBMERSIBLE TYPE.
 4. INLET SEWERS, FORCE MAIN DISCHARGES AND ELECTRICAL CONDUITS TO
- BE ORIENTED AS REQ'D PER PLAN SHEET LOCATION. OR AS DIRECTED

 BY THE ENGINEER IN THE FIELD.
- 5. ALL POWER AND CONTROL CABLES TO BE CONTINUOUS (ONE PIECE) FROM CONTROL PANEL TO PUMP MOTORS OR FLOATS.



Project

Area

Maysville

NOI.

Scale AS SHOWN

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