## ROUTE 216 PUMPING STATION UPGRADE HOWARD COUNTY, MARYLAND

GENERAL NOTES

 MMMEDIEL.

3. THE Contractor shal provid surver constuvition stakeut for all
of water untl backflu is properely
4. ALL EXCAVATONS SHALL BE KEPT FREE.
5. For detall not shown on the drawncs, and for materhis and CONSTRUCTON METHOOS, USE HOWARD COUNT DESSIN MANUAL , VOLUME N $N$

6. Contractor Shal notr The fulling uulr compans or Aemile



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BGGEEMMERECNTE (DPW)
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Trees ano shrubs outsio the loo shall be protected from danage To THe
 Be REMOV
ENONERR.
 SYTEM. THE CONTRACTOR SHAL NOTIF THE
15 DAFS PRIOR TO WAIER MAN SHUT DOWNS.
 OR TUNEL AS REOURED UMLESS OTHERWE NOTED. THE OUNER HAS CONTACTEO THE UTUTH COMPANES ANO HAS MADE ARRAGEMENT FROR BRACNG OF POLES AS



HORIZONTAL \& VERTICAL CONTROL




DEPARTMENT OF PUBLIC wORKS
CAPITAL PROJECT No. w8280
CONTRACT NO. 44-4579


TYPE OF BULLDING: N/A
NMEER OF PARCELS: N/A
DRAINGE AREA HAMMOND BRAN
PRESSURE ZONE: $550 / 6305$

## VICINITY MAP

No. of WHC: o
No. of SHC: 0
$\begin{array}{ll}\text { DIRECTIONS: } & \text { TAKE ROUTE } 216 \text { WEST FROM } 1 \text {-95. PASS OVER US. } 29 \text { TURN RIGHT AT } \\ \text { FIRST TRAFFIC CIRCLE, ENTER COUNTI ANNEX PARKING LOT, STIE ON LEFT. }\end{array}$
ADJACENT WATER \& SEWER FACLILTY CONTRACTS:


INDEX OF SHEETS

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| sc-1 | SEDIMENT AND EROSION CONTROL NOTES AND DETALLS |
| ME-1 | PUMP STATION SCHEMATCC SYSTEM CURVES AND DESIGN CRTIERA |
| ME-2 | ExISTING PUMP STATION DEMOLTTON |
| ME-3 | PRoposed pump station upgrades |
| E-1 | SINGLE-LINE DIAGRAM AND PROPOSED LOADS |
| \|-1 | INSTRUMENTATION AND CONTROL LEGEND AND SYMBOLS |
| --2 | PROCESS \& INSTRUMENATION DIAGRAM AND RISER DIAGRAMS |
| 1-3 | CONTROL DIAGRAMS |

DRAWING SYMBOLS


PLAN/SCHEMATIC REFERENCE

$$
\begin{aligned}
& \text { PLAN REFERENCE } \\
& \begin{array}{l}
\text { SHEET WHERE } \\
\text { PLAN IS DRAWN } \\
-x \cdot x \\
x
\end{array}
\end{aligned}
$$





| ABBREVIATIONS: | CODED NOTES: |
| :---: | :---: |
| EQUPMENT / RATINGS | (1) REMOVE EXISTING $16^{\prime \prime}$ check valve as shown on plan |
| A AMP |  |
| BP BOOSTER PUMP | (2) MODIF RECIRCULATION VALVE PROGRAMMING AS DESCRIBED IN THE SPECIFICATIONS. |
| CT CURRENT TRANSFORMER | (3) adjust rellef valie set-point to 105 psig. <br> (4) INSTALL NEW 40 HP. BOOSTER PUMPS AS SHOWN ON DETALLLD PLANS AND SECTION. MODIF PUMP CONTROLS FTR TANK LENEL MANGEMNS ORT TANK LEEEL MANAGMENT AND MANTAN PRESSORE CONROL SCENARIOS AS DESCRIBED IN THE SPECIFICTIONS, |
| DIP DUCTUE IRON PIPE |  |
|  |  |
| Fot flat on top (ECC. reducer) |  |
| GPM Gallons Per minute | (5) INSTALL NEW 0-160 PSI DISCHARGE PRESSURE GAUGE, CALIBRATE TRANSDUCER SIGNAL TO CCU AND CHART-RECORDER. |
| gV gate valve |  |
| havc heating-ventilating and air conditioning |  |
| HP Horsepower | (6) INSTALL NEW $0-100$ PSI SUCTION GAUGE, CALIBRATE TRANSDUCER SIGNAL TO CCU AND CHART-RECORDER. |
| Junction box |  |
| mgd million gallons per day | (7) INSTALL NEW SUCTION AND DISCHARGE PRESSURE GAUGES |
| PP POWER PANEL (480V) |  |
| PSI Pounds per square Inch |  |
| RP RECEPTACLE PANEL (120V) |  |
| RPM revolutions Per minute | (8) INSTALL NEW SUCTION AND DISCHARGE PRESSURE PANEL NSTALL NEW SU GAUGES AS FOLLOWS:COMPLETE WITH MPLETE WITH GAUGES AS FOLLOSUCTION: $0-100$ PSIGDISCHARGE. $0-160$ PSIG DISCHARGE: $\quad 0-160$ PSIG |
| ssrv solid state reduced voltage |  |
| vic victaulic fiting |  |
| XFMR POWER TRANSFORMER |  |
|  | SYMBOLS: |
| PANELS | ? |
| cCu central control unit | 1. AIR Release valve |
| PCP* PUMP Control panel | \# butterfly valve |
| vfd variable frequency drive | V center-guided check valve |
|  | (6) centrifugal pump |
| LEGEND: | ® gate valve |
| existing features | - Grounding rod/grid |
| - grounding grid | W MOTORIZED BUTTERFLY VALVE |
|  | P2 pressure panel (booster pump) |
| , | P1 Pressure panel (Water mali) |
|  | $\Delta^{*}$ SUR |
|  | IOT Turbine meter with straner |

PUMP STATION DESIGN CRITERIA

| SCAGGSVILLE Elevated tank | OPERations | PUMPING EQUIPMENT |
| :---: | :---: | :---: |
| FULL Level ------- EL. 550 | FIRE STORAGE- - - - $250,000 \mathrm{GAL}$. | TTPE - - --- - CENTRIFUGAL End-suction |
| Low Level - - - - - - EL. 524 | 4 HR. RECOVERY- - - $1,042 \mathrm{GPM}$ |  |
| Fulton Elevated tank | SINGLE PUMP FLOW - - - 800 GPM | MOTOR - - - - - - - - 40 HP (MAX.) |
| FULL LLVVEL------- EL. 630 | PUMP QUANTIT - - - THREE (3) | MODEL - - - - - - -GOULDS PUMPS $\triangle$ ¢ |
| Low Level - - - - - - EL. 614 | 2 - Durr | MODEL 3756 ( $15 \mathrm{AL} / \mathrm{BF}$ ) $4 \times 6$-13 |
| RTE 216 SUCTION GRADIENT | CONTROL - . . . . VARAABLE SPEED | OPERATIONS - - - - - VARRABLE SPEED |
| MAX LEVEL------- EL. 535 | TANK Level |  |
| 'MIN LEVEL- - - - - - - - EL. 509 | (Constant speed) | PRESSURE GAUGES |
|  | SCENARIO - 2 - - - MAINTAIN PRESSURE | SUCTON - - - - 0-100 PSI. |
| STAIC HEAD CONDITIONS | (VARIABLE SPEED) | DISCHARGE - - - - - 0-160 PSI. |
| MAXIMUM STATIC HEAD (630-509) - 121 FEET | MAX PRESSURE --- - 60 PSI © EL. 475 |  |
| MINMUM STATC HEAD (614-535) - 79 FEET | MIN PRESSURE - - - 50 PSI © EL. 475 | PRESSURE RELIEF |
|  | MAX GRADIENT- - - - - EL. 614 | TYPE - - - - - - SURGE RELIEF (ANGLE STMLE) |
| Station capacity | MIN GRADENT- - - - - EL. 591 | CONTROL - - - - - - HYRAULIC PLOT. |
|  | STATON FLOOR ----- EL. 422 | SETING - . - - - 105 PSI. |
| DESIISN FLOW - - - - - - - 1,600 GPM | START PRESSURE - - - 73 PSII. |  |
|  |  |  |
|  |  |  |



DEPARTMENT OF PUBLIC WORKS
HOWARD COUNTY, MARYLAND

$\square$ PUMP STATION SCHEMATIC,
SYSTEM CURVES AND DESIGN SYSTEM CURVES AN
CRITERIA

## AS BUILT REPLACEMENT SHEET









