

15" DIA. HDPE
STM REPLACEMENT

INLET #2

INSERT-A-TEE
CONNECTION

CONNECTION
TO EX. CB

CLAY DAM
(SEE
DETAIL)

60 L.F. 4" DIA.
CPP STM. TO
CONNECT TO 15"
DIA. HDPE STM.

TRANSITION FROM
CL 52 DIP F.M. TO
SDR 21 PVC F.M.

BURIED
GATE VALVE

CAPPED 10 L.F.
STUB PIPE

FUTURE
CONNECTION
LINE

CONNECTION TO
12" STM

12" HDPE STM
REPLACEMENT

40 L.F. 8" DIA.
CL 52 DIP F.M.
(SEE SHT. 7)

4" DIA. CPP STM TO
CONNECT TO 12" HDPE STM

INSERT-A-TEE CONNECTION



GRAPHIC SCALE

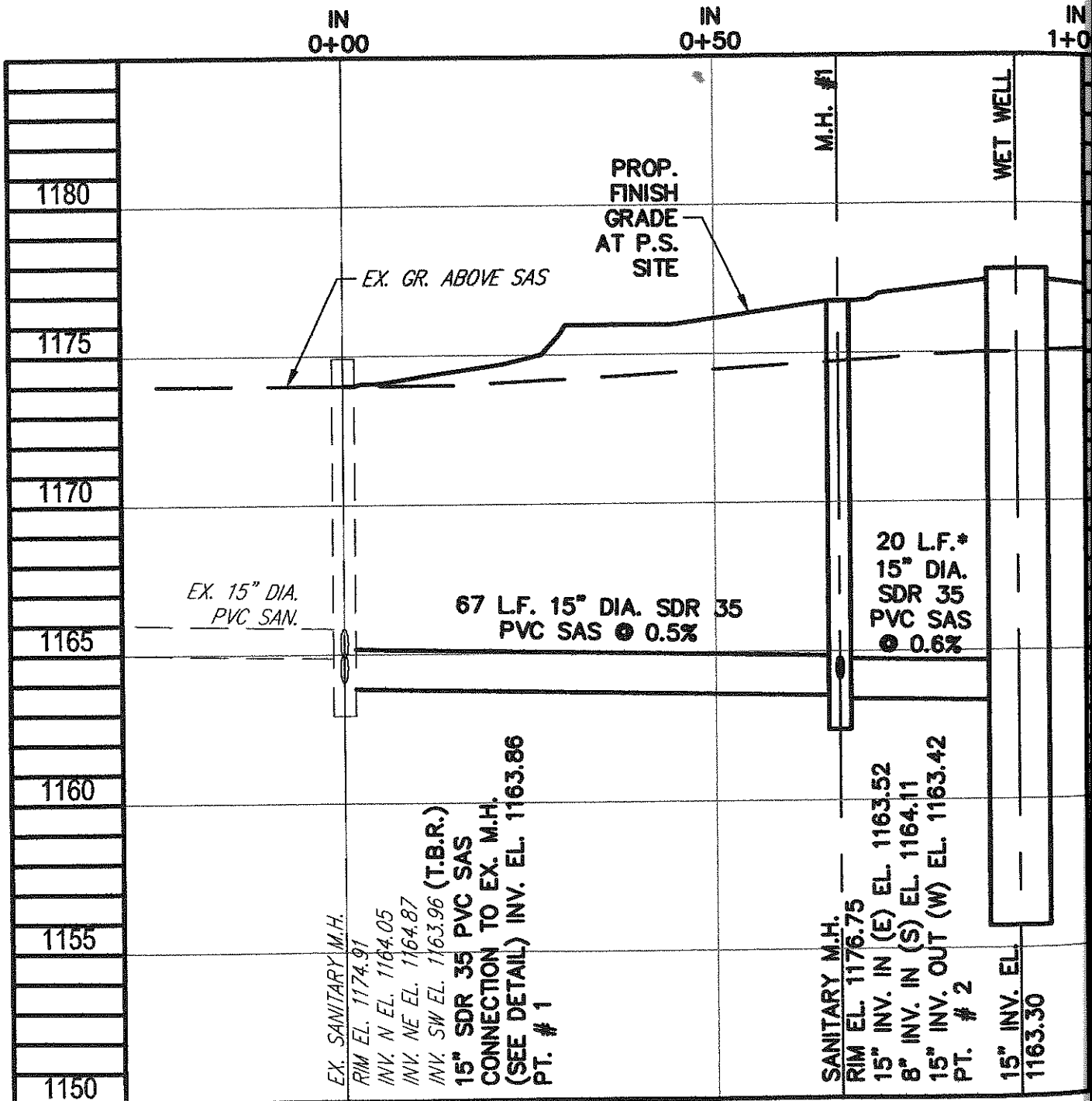


(IN FEET)
1 inch = 20 ft.

NOTE:

BASELINE STATIONING WITH THE P
"STM" REFERS TO THE STORM SE
"FC" REFERS TO THE FUTURE CO
"IN" REFERS TO THE SAS INFLU

PIPE LENGTHS AND SLOPES ARE
CENTER-OF-STRUCTURE TO CEN
UNLESS OTHERWISE NOTED.



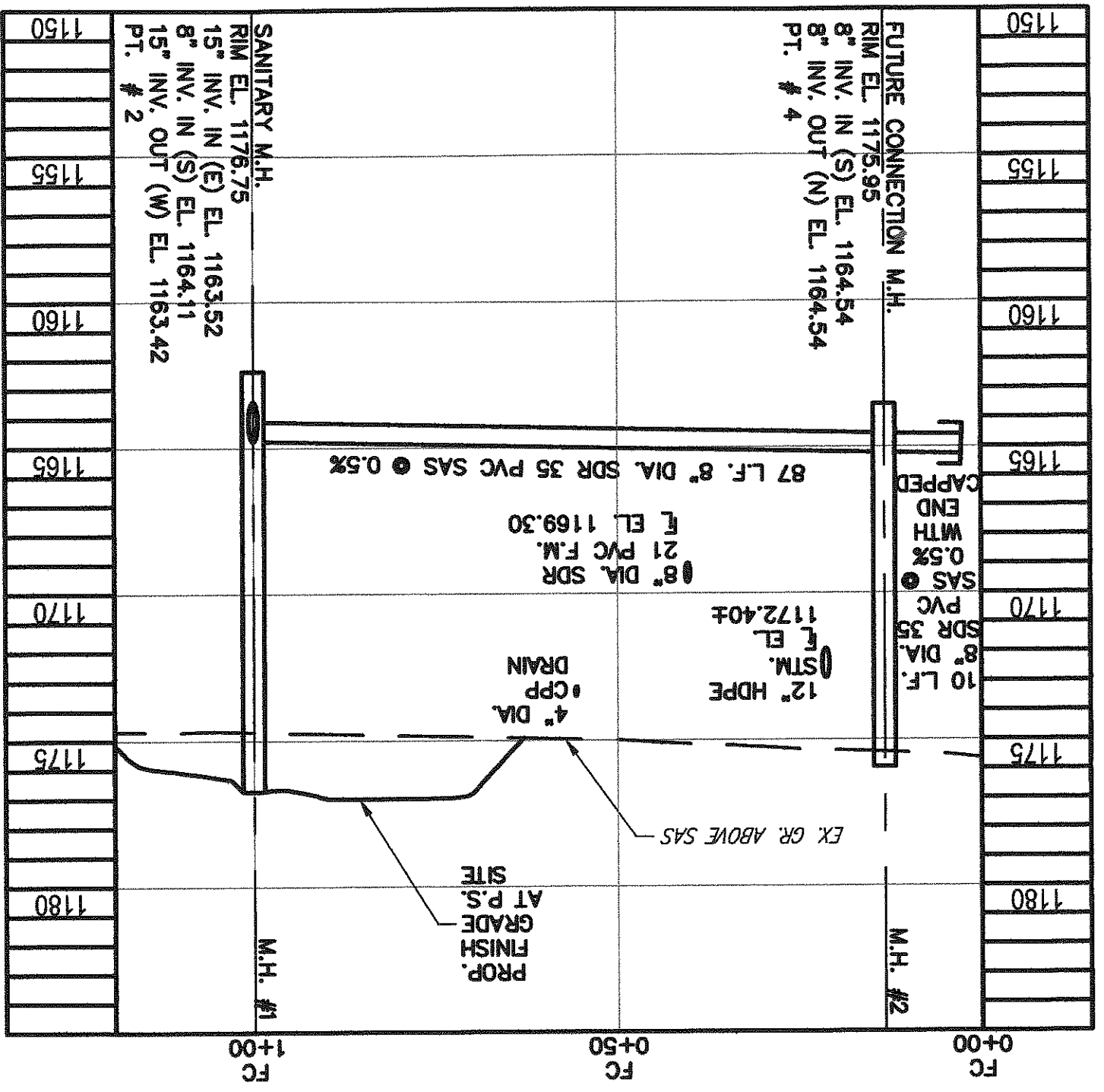
GRAVITY INFLUENT LINE TO WET WELL PROFILE

FC
0+00

FC
0+50

PUMP STATION PIPING PLAN AND PROFILES

FUTURE CONNECTION M.H. PROFILE



VENT LINE TO WET WELL PROFILE

