

RELAY CORNER OF RUBBLE STONE TO DEFINE CORNER AND REDIRECT TRAIL AWAY FROM WALL / ALSO USE OF LOW HEIGHT NATIVE VEGETATION PLACED IN BACK OF WALL AND IN EXISTING TRAILS WOULD HELP TO REDIRECT CIRCULATION PATTERNS AWAY FROM FEATURE



1
26 WASTE WEIR - NORTH ELEVATION
(PRIORITY 2B)

RELAY DRY Laid RUBBLE STONE AT CORNER (LAY APPROX 4 COURSES) TO DEFINE STRUCTURE AND FORCE CIRCULATION AWAY FROM WALL



2
26 WASTE WEIR - SOUTH ELEVATION
(PRIORITY 2B)

REMOVE VEGETATION FROM WALLS / WILL NEED TO BE DONE ON A CYCLIC SCHEDULE TO MAINTAIN CONTROL



3
26 SOUTH END OF HOLDING BASIN WALL
LOOKING WEST FROM OUTSIDE OF BASIN
(PRIORITY 2F)

REMOVE VEGETATION FROM WALLS



CLOSE OFF TRAIL THROUGH WALL



4
26 SOUTH END OF HOLDING BASIN WALL
LOOKING WEST FROM OUTSIDE OF BASIN
(PRIORITY 2F)

NOT TO SCALE

DESIGNED DONALD	SUB SHEET NO.	TITLE OF SHEET PATOWMACK CANAL, GREAT FALLS SECTION PROPOSED WASTE WEIR	DRAWING NO. 850 25,003
DRAWN A.S.D. / S.L.			PKG. NO. 300
TECH. REVIEW FLEMING			SHEET 26
DATE 5/86			OF 35