NOTES: 1 BUTTOM OF UNIT HEATER SHALL BE 8'-0" AFF. _ SEE NOTE 1, TYP 20,000 GAL FERRIC STORAGE TANK EF-582 (ABOVE) EF-580 EF-581 (ABOVE) ELECTRICAL ROOM FERRIC CHLORIDE FEED PUMPS 20,000 GAL FERRIC STORAGE TANK (-58₁) ROOF PLAN BOTTOM PLAN 3/8"=1'-0" 3/8"=1'-0" THE SCALE BAR DATE SHOWN BELOW H & S JULY 2003 CITY OF ROANOKE DESIGNED_ RECORD DRAWING THIS DOCUMENT ORIGINALLY ISSUED FOR CONSTRUCTION AND SEALED BY ROBERT S. DIFIORE, SEAL NO. 22769 H & S JOB 30788A COAGULATION CHEMICAL FEED FACILITIES HAZEN AND SAWYER MEASURES ONE VIRGINIA THIS DRAWING HAS BEEN MODIFIED TO REFLECT FIELD CHANGES REPORTED BY THE CONTRACTOR OR ANOTHER PARTY, BUT NOT VERIFIED BY THE CERTIFYING ENGINEER. THIS DOCUMENT ORIGINALLY ISSUED AND SEALED BY DAVID A. NAILOR, 025465. THIS MEDIA SHALL NOT BE CONSIDERED A CERTIFIED DOCUMENT. INCH LONG ON THE ORIGINAL CHECKED_ CONTRACT NUMBER RECORD DRAWINGS CONSTRUCTION REGULATORY APPROVAL PRELIMINARY DESIGN ISSUED FOR DRAWING NUMBER Environmental Engineers & Scientists PROJ. ENGR. H&S THIS DOCUMENT ORIGINALLY ISSUED FOR CONSTRUCTION AND SEALED BY RONALD L. TAYLOR, SEAL NO. 024649 REGIONAL WATER POLLUTION CONTROL PLANT DRAWING. 4011 WestChase Blvd, Raleigh, North Carolina 27607 BOTTOM PLAN & ROOF PLAN H580 WET WEATHER IMPROVEMENTS