

LEGEND See specifications for toilet accessories	
MFrameless mirror w/ polished edges M24x3624" x 36" framed mirror	STERED ATCAN
GB4242" grab bar GB3636" grab bar	* SCOTT, JR. *
PT/WR-1Semi-recessed mounted paper towel dispenser/ waste receptacle	VIE OF MASS
PT/WR-2Surface mounted paper towel dispenser/ waste receptacle TPSurface mounted toilet paper dispenser	
SD-1Surface mounted soap dispenser	
SD-2Counter mounted soap dispenser provided with solid surface vanity by Mechanical Contractor	
SNDSurface mounted sanitary napkin displosal CHCoak hook	
GENERAL NOTES	L L
Provide solid blocking behind all wall mounted accessories.	A T ∪
 Refer to specifications and details for hardware descriptions. Dimensions indicated as "clear" are to face of finished wall, face of toilet partition, and edge or center of fixture/accessony. 	A T
toilet partition, and edge or center of fixture/ accessory. Dimensions indicated as "R.D." are stud to stud or stud to existing wall surface. Contact architect if discrepancies are found.	Ш
 Insulate all exposed pipes at sinks per ADA requirements, typical. In instances where electrical outlets on interior elevations and electrical Power plans (E drawings) are not in agreement in terms. 	ШŪ
of number of outlets, the drawing showing the most outlets prevails.	
6 In instances electrical outlets on interior elevations and electrical Power plans (E drawings) are not in agreement in terms of outlet locations, consult architect.	
7 Refer to specifications for appliances descriptions.	
_	
MEN'S ROOM 110	Winton Scott
M Solid surface counter	Architects 5 Milk Street
B→	Portland, ME 04101
SD-2 SD-2 SD-2	
	Wright Ryan Construction, Inc.
	10 Danforth Street Portland, ME 04101
E	
	Becker Structural Engineers, Inc.
	75 York Street Portland, Maine 04101
	Mechanical
	Systems Engineers
	10 Royal River Center Yarmouth, Maine 04096
	Bartlett Design
	942 Washington Ave. Bath, Maine 04530
	Fore Solutions 386 Fore Street
MEN'S TOILET ROOM 214	Portland, Maine 04101
►	
PT/WR-1 PT/WR-1	BATHROOM
	ELEVATIONS
	A7.5

Scale: 1/4" = 1'-0"

Date: 3.20.09