



PARTITION TYPES

1	3 5/8" CMF @ 16" O.C. ATTACHED TO FRAMING W/ 5/8" CHB BOTH SIDES, MR BOND @ RESTROOM, MECH. NET WALLS. CHB TO 6" ABOVE CEILING
2	6" CMF @ 16" O.C. ATTACHED TO FRAMING W/ 5/8" CHB BOTH SIDES, MR @ RESTROOM, MECH. NET WALLS, CHB TO 6" ABOVE CEILING

1 FLOOR PLAN
A-101
1/8" = 1'-0"

<p>CMA ENGINEERS CIVIL/ENVIRONMENTAL ENGINEERS Portland, ME Manchester, NH</p> <p>Robert E. Doyle PE RA 053.738.2829 22 West Concord Street Dover, NH 03820 raye@cmak.com</p>	<p>HUTTER Design-Build General Contractor Hutter Construction Corporation New Ipswich, New Hampshire</p>
<p>designed by: RED drawn by: RED approved by: RED date: March 2015 project no: 0039 file name:</p>	<p>scale: AS NOTED</p>
<p>Town of Derry, NH Department of Public Works Transfer Station & Recycling Facility Construction Drawings</p>	
<p>drawing no: A-101</p>	
<p>sheet: 002 of 013</p>	

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