TECHNICAL DATA SHEET

13 OZ. WHITE VINYL BANNER MATERIAL

| CHARACTERISTICS | - TEST METHOD | METRIC : | ENGLISH |
|--------------------------------|-------------------|---|--|
| Support Cloth | DIN 6001 | Polyester | Polyester |
| Yarn dtex | DIN 53830 | 1100 x 1100 | 1000 x 1000 |
| Type of Coating | N/A | PVC | PVC |
| Total Weight | DIN EN ISO 2286-2 | 450 g/m² | 13 oz/yď |
| Width | DIN EN ISO 2286-1 | .76m, .965m, 1.37m 1.52m, 1.6m, 1.83m, 2.03m also .965, 1.37 and 1.6m on Arizona Cores | 30", 38", 54", 60", 63", 72", 80" also 38", 54"and 63" on Arizona Cores |
| Tensile Strength | ISO 13934-1999 | 139 x 116 kgF/5cm | 153 x 128 lbs/in |
| Tear Strength (warp/weft) | ISO 13937-2-2000 | 11.4 x 15.5 kgF/5cm | 53 x 45 lbs |
| Flame Resistance | DIN 4102 | NEPA 701, CA Fire Marshall, NYC (MEA) | |
| Low Temperature (No Crack at:) | ASTM D 2137 | -40°C | -40°F |
| Fungus Resistance | ASTM G21 | Treated | |
| Puncture Resistance | N/A | Yes | Yes |
| RF Weldable (Heat Sealable) | DIN 53354 | Yes | Yes |
| _ | • | *. | |



Neokraft Signs Inc. 686 Main Street Lewiston, Maine 04240 1.800.339.2258 www.neokraft.com



22 Bramhali Street, Portland, Maine 04102

FACILITIES DEVELOPMENT

TELEPHONE NUMBER (207) 662-2013

April 15, 2008

Marge Schmuckal City of Portland

Re:

MMC Exterior Directional & Parking Entry Signs

Sign Permit application City of Portland

To Whom It May Concem:

In preparation of upcoming sign installation as part of MMC Master Facility Projects, Maine Medical Center authorizes Gamble Design to act as it's agent for the means of obtaining City of Portland sign approval. The sign installation performed as part of this project will take place on MMC property.

Sincerely,

Chris Simmons

Assistant Project Manager