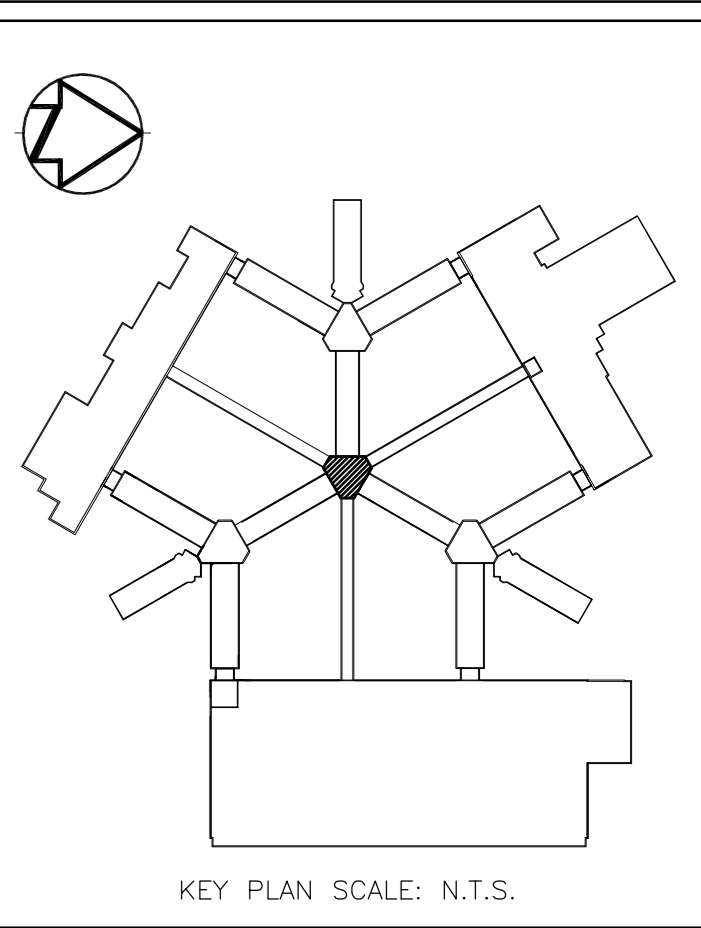


ROOM INDEX

- B01 STAIRWELL
B02 CORRIDOR
B03 MECHANICAL ROOM
B04 WASHROOM
B05 FOYER
B06 MECHANICAL ROOM



NOTES <p>① INSTALL TWO TECK90 CABLES FOR BUILDING MHA ON CEILING OF MECHANICAL ROOM MHN-B03. SUPPORT ON UNISTRUT CHANNEL EVERY 1 METER.</p> <p>② INSTALL TWO TECK90 CABLES FOR BUILDING MHS ON CEILING OF MECHANICAL ROOM MHN-B06 AND FOYER MHN-B05. SUPPORT ON UNISTRUT CHANNEL EVERY 1 METER.</p> <p>③ INSTALL TWO TECK90 CABLES FOR BUILDING MHE ON CEILING OF FOYER MHN-B05. SUPPORT WITH UNISTRUT CHANNEL EVERY 1 METER.</p> <p>④ CABLES TO PASS AT HIGH LEVEL ABOVE DOOR WAY</p>			04		
			03		
			02		
			01	ISSUED FOR BID	2013-08-15
			revision		date
Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the Departmental Representative of all discrepancies.					
<div><div>A</div><div>B</div><div>C</div></div> <p>A Detail No. No. du détail B drawing no. - where detail required dessin no. - où détail exigé C drawing no. - where detailed dessin no. - où détaillé</p>					
project title titre du projet BATH MILLHAVEN INSTITUTION HWY. 33, BATH, ON K0H 1G0 ELECTRICAL DISTRIBUTION SYSTEM UPGRADE			Ontario		
drawing title titre du dessin BUILDING MHN BASEMENT PLAN					
drawn by dessiné par K. ROBINSON					
designed by conc par R. FERGUSON					
approved by approuvé par R. VOS					
bid offre K. HAQUE			project manager administrateur de projets		
project date date du projet 2013-05-27					
project no. no. du projet R.053529.001					
drawing no. dessiné no. E-16					

BASEMENT PLAN