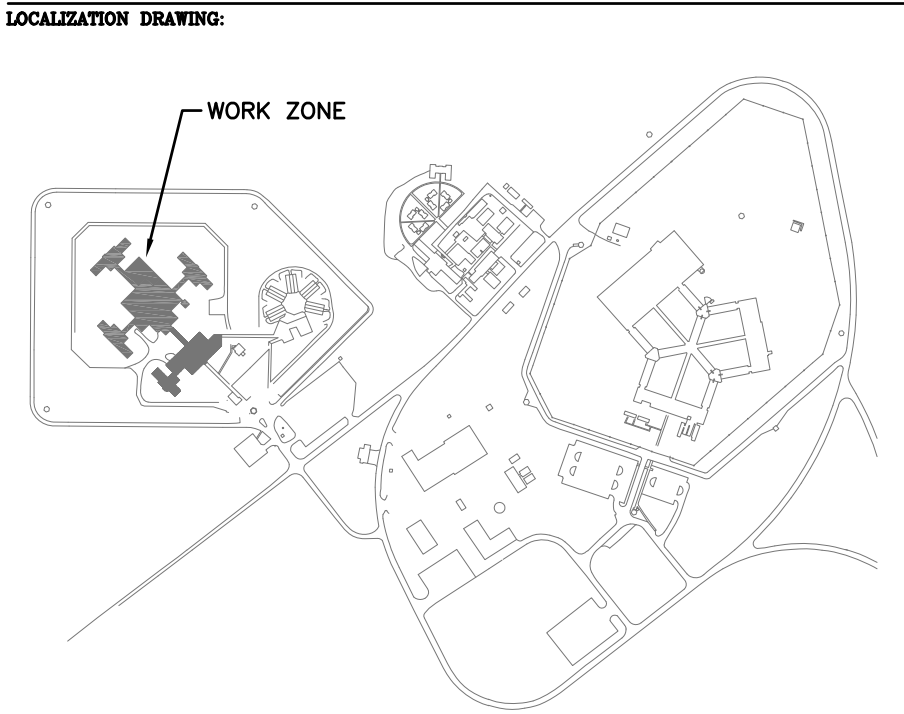
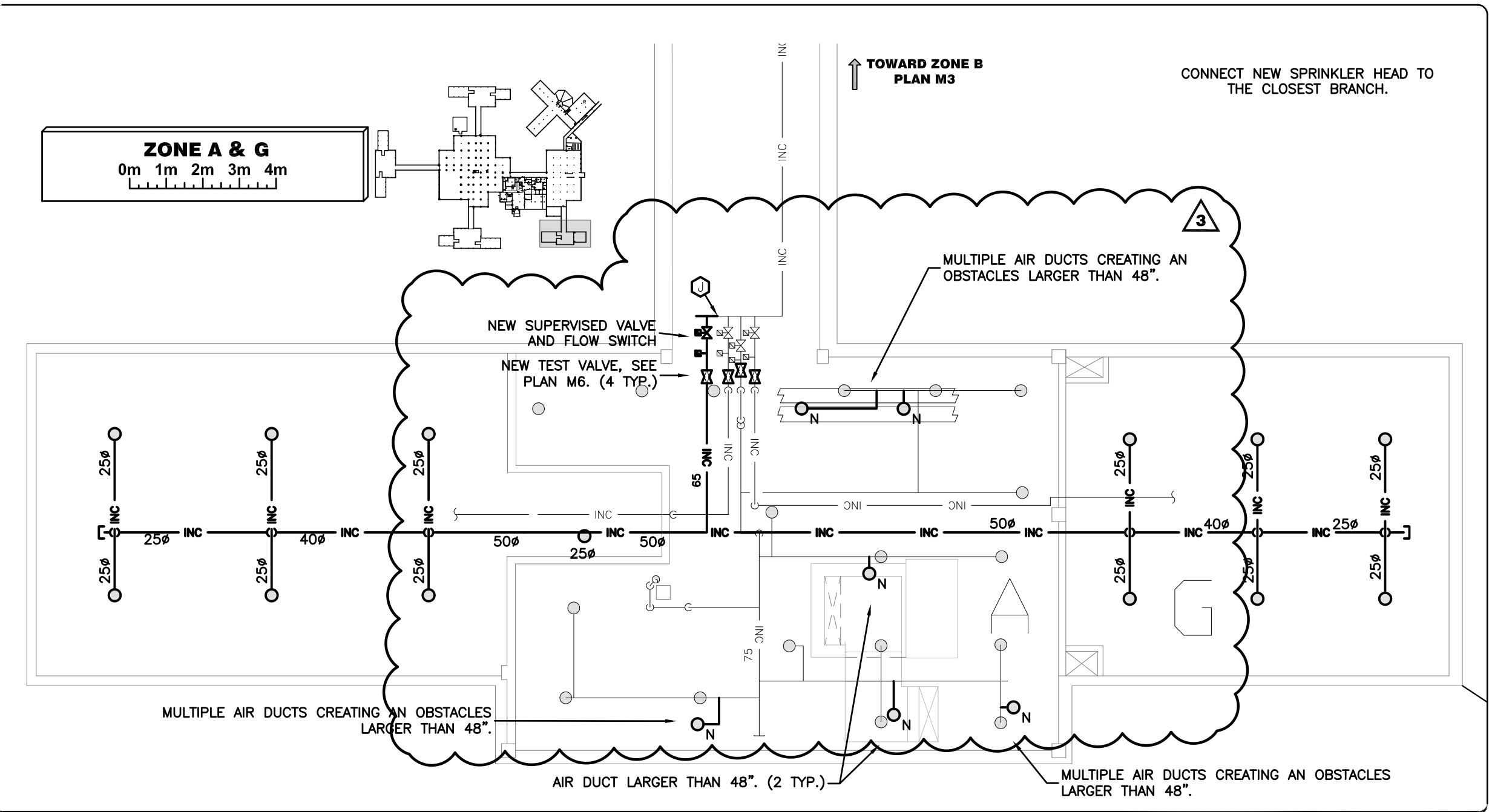


DESIGN CRITERIA (SERVERS ROOM)	
TYPE OF RISK:	ORDINARY, TYPE 1
DENSITY:	0.15 GPM/PI²
SURFACE OF APPLICATION:	ENTIRE ROOM
SPRINKLER:	155°F; K-5.6

DESIGN CRITERIA (ZONE A, D, E, F AND G)	
TYPE OF RISK:	LIGHT
DENSITY:	0.10 GPM/PI²
SURFACE OF APPLICATION:	ENTIRE ROOM 857 FT²
SPRINKLER:	155°F; K-5.6

ELECTRICAL NOTES	
(TO BE EXECUTED BY THE FIRE PROTECTION CONTRACTOR)	
1. CABLE TO BE USED:	PLFA-FPL FROM FIRECYCLE
2. CONDUITS TO BE USED:	3/4" "EMT" TYPE WITH MALLEABLE STEEL FITTINGS.
3. THE DETECTORS MUST NOT BE INSTALLED NEAR A DIRECT AIRFLOW ,NEATHER	1'-6" FROM AN AIR GRILLE.



NOTES:

**DO NOT USE  
FOR  
CONSTRUCTION**

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3		

DATE:	Y.S.	ADDENDUM 2
DATE:	M.B.	EMITED FOR TENDER CALL
DATE:	M.B.	EMITED FOR FINAL COMMENTS

CUSTOMER:



CLIENT PROJECT NUMBER:	550-2-343-3927
SEAL:	EXPERTS-CONSEILS <b>KelvinEmtech</b> EXPERTS-CONSEILS DRAWN BY: José Pouliot, Technicien DESIGNED BY: Marc Bachkongi, Ingénieur VERIFIED BY: Marc Bachkongi, Ingénieur DATE: January 23rd, 2014

INGÉNIEUR ÉLECTRIQUE / MÉCANIQUE	 <b>KelvinEmtech</b> EXPERTS-CONSEILS 4115, rue Ontario Est #200, MtL (Qc.), H1V 1J7 t: 514.725.3105 f: 514.725.6600
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PROJECT NUMBER:	140216-1
SITE:	246 Montée Gagnon SADP, QUÉBEC
PROJECT:	AUTOMATIC SPRINKLERS SYSTEMS UPGRADE
TITLE:	<b>BS</b> BASEMENT EXTRACTS ZONES A AND B - CONSTRUCTION
DRAWING #	140216-1-M3-R2
OF:	M3
SCALE:	7 AS SHOWN