

The following additions, deletions & revisions form part of the drawings and specifications for the above referenced project:

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## **DRAWINGS**

### **1. Reference Drawing E2 & Attached Sketches ADD-E1-SK1 & ADD-E1-SK2:**

- .1 Revise location of occupancy sensor in C1 Office 130 as indicated in attached sketch ADD-E1-SK1.
- .2 Provide exit sign in corridor C1 124 as indicated in attached sketch ADD-E1-SK1.
- .3 Provide one (1) additional Type 1 fixture at C1 Clerk Area 122 as indicated in attached sketch ADD-E1-SK1. Provide new exit sign and local ceiling mounted occupancy sensor and revise fixture wiring as indicated in attached sketch ADD-E1-SK1.
- .4 Revise lighting in Office C2 105 and Exam Room C2 103 as indicated in attached sketch ADD-E1-SK2.

### **2. Reference Drawing E3 & Attached Sketch ADD-E1-SK3:**

- .1 Provide new 20A/120V circuit and rooftop maintenance 5-20R receptacle adjacent to new rooftop condensers on new C-channel frame at 750 mm above finished roof level. Provide weather-protective "while in use" cover for receptacle. Utilize panels in 3<sup>rd</sup> floor electrical room for new rooftop circuit.
- .2 Revise location of doorbell within CSC suite in accordance with architectural Addendum No. 2, item 1.7 and sketch ADD 2\_ASK 03.
- .3 Revise feeder for receptacles in server rack within C1 Server Room 134 to overhead feed. Install receptacles at standard height within server rack.
- .4 Revise Drawing Note 14 as follows:  
  
"PROVIDE COMPLETE SOUND MASKING SYSTEM FOR CLIENT C2, INDICATED BY HATCHING. COORDINATE AND INCLUDE ALL NECESSARY COSTS AND ACCESSORIES FOR A COMPLETE WORKING SYSTEM. PROVIDE TWO (2) QUAD RECEPTACLES C/W TWO (2) 15A/120V DEDICATED CIRCUITS FOR SOUND MASKING SYSTEM AND INSTALL MAIN DRIVER WITHIN ELECTRICAL ROOM."
- .5 Delete telecommunication rough-in on east wall of office 133 as indicated in attached sketch ADD-E1-SK3.

Enclosures: Sketches ADD-E1-SK1, ADD-E1-SK2 & ADD-E1-SK3

- END OF ELECTRICAL ADDENDUM NO. E-1 -

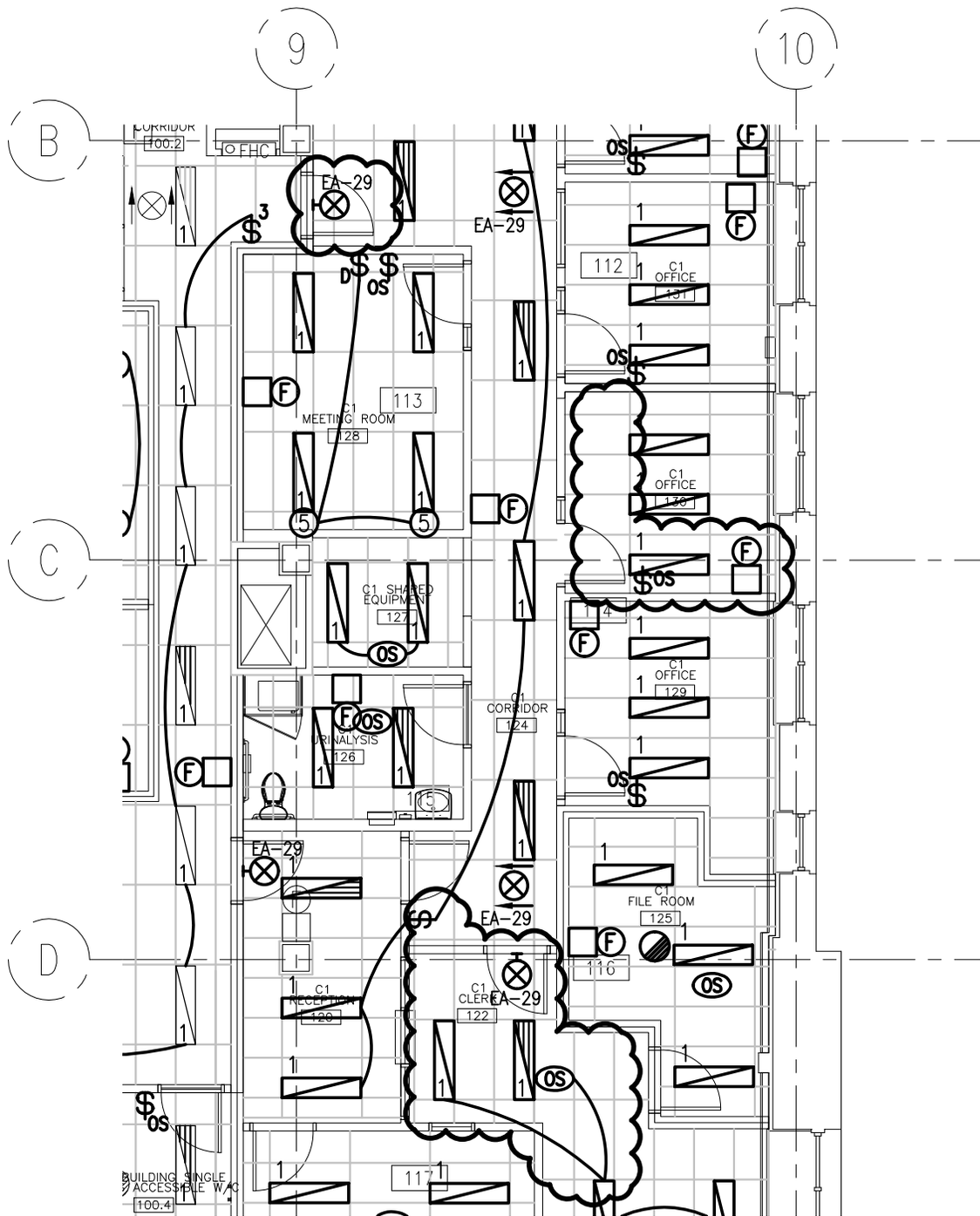
**Goodkey, Weedmark & Associates Limited**

Issued by: Thomas Hopkin, P.Eng. /kr

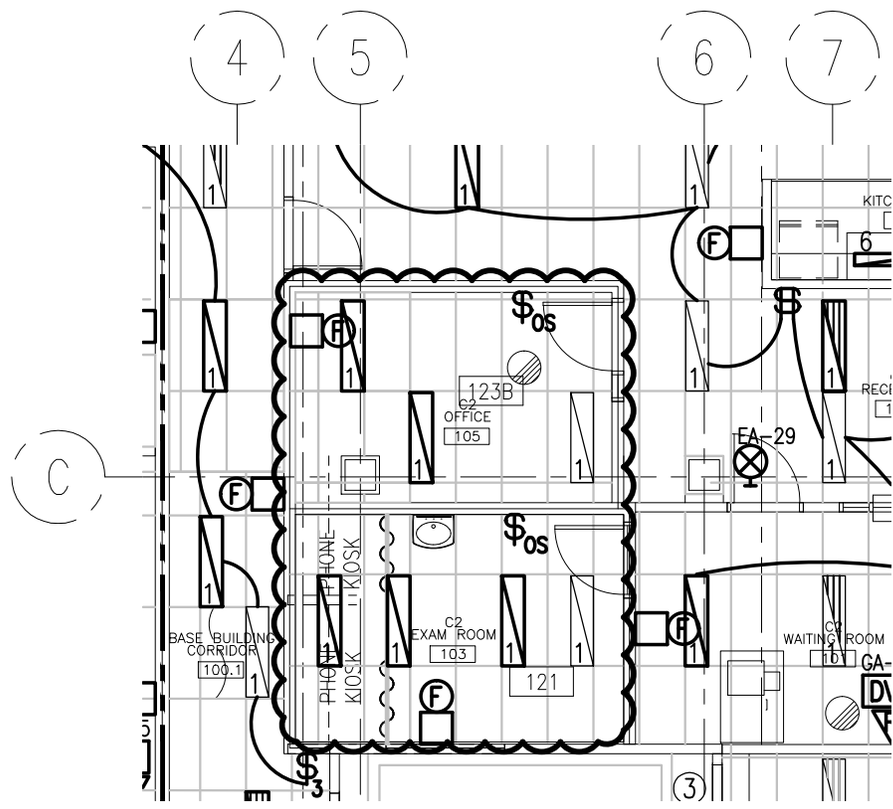


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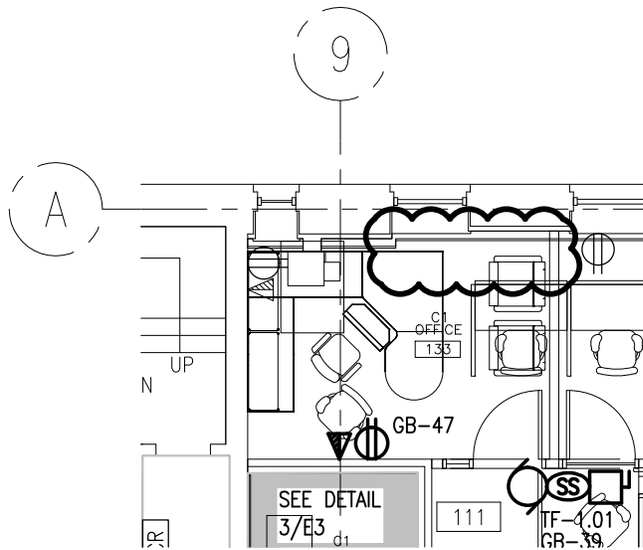
Ran Zaig (KWC Architects Inc.)  
Steve Hamilton (GWA – Mechanical)  
Tomas Regli (GWA – Mechanical)  
James Moffat (GWA – Electrical)



CLIENT	PUBLIC SERVICES AND PROCUREMENT CANADA		 <b>Goodkey Weedmark</b> <i>Consulting Engineers</i>
PROJECT	C1/C2 INTERIOR RENOVATIONS GROUND FLOOR - GOVERNMENT BUILDING		
TITLE	LIGHTING AND EXIT SIGN REVISIONS		1688 Woodward Dr. Ottawa Ontario Canada K2C 3R8
	DATE	DRAWN	SCALE
	2016-10-20	T.HOPKIN	1:100
	PROJECT No.	CHECKED	No.
	2015-481	J.MOFFAT	ADD-E1-SK1
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PROJECT <b>C1/C2 INTERIOR RENOVATIONS</b> <b>GROUND FLOOR - GOVERNMENT BUILDING</b>	1688 Woodward Dr.      613 727-5111    Voice Ottawa Ontario        613 727-5115    Fax Canada K2C 3R8        www.gwal.com    Web		
TITLE <b>LIGHTING REVISIONS</b>	DATE <b>2016-10-20</b>	DRAWN <b>T.HOPKIN</b>	SCALE <b>1:100</b>
	PROJECT No. <b>2015-481</b>	CHECKED <b>J.MOFFAT</b>	No. <b>ADD-E1-SK2</b>



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TITLE <b>TELECOMMUNICATIONS ROUGH-IN          DELETION</b>	DATE <b>2016-10-20</b>	DRAWN <b>T.HOPKIN</b>	SCALE <b>1:100</b>
	PROJECT No. <b>2015-481</b>	CHECKED <b>J.MOFFAT</b>	No. <b>ADD-E1-SK3</b>