

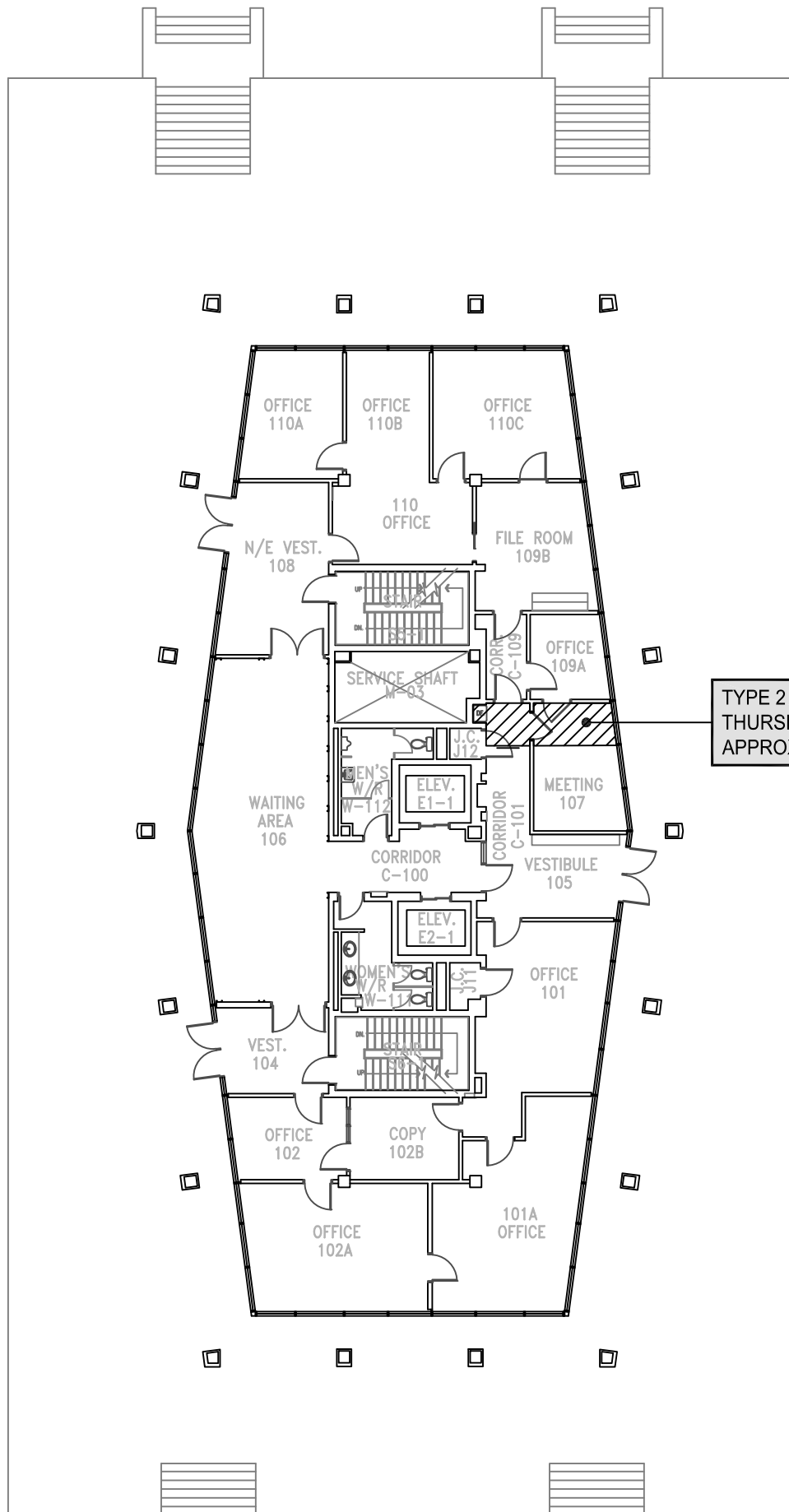
## NOTICE OF SERVICE INTERRUPTION/WORK FORM

Date of Request (yyyy/mm/dd): _____		Requester: _____						
<b>Start Date – End</b>								
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Start Date (yyyy/mm/dd) _____</td> <td style="width: 50%;">Time (s) _____</td> </tr> <tr> <td>End Date (yyyy/mm/dd) _____</td> <td>Time (s) _____</td> </tr> </table>	Start Date (yyyy/mm/dd) _____	Time (s) _____	End Date (yyyy/mm/dd) _____	Time (s) _____	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="height: 40px; vertical-align: top;">Notes _____ _____</td> </tr> </table>			Notes _____ _____
Start Date (yyyy/mm/dd) _____	Time (s) _____							
End Date (yyyy/mm/dd) _____	Time (s) _____							
Notes _____ _____								
Building(s) Affected: 1: _____		2: _____						
3: _____		4: _____						
Areas/Rooms Affected: _____								
Service to be interrupted: 1: _____		2: _____						
3: _____		4: _____						
Description/Reason for Project:								

Contractor: _____	Phone #: _____
Contractor/Project Managers: _____	Phone #: _____

Should you have any questions or concerns, please contact

**Notes:**



TYPE 2 ACM WORK AREA  
 THURSDAY, JUNE 6, 2019  
 APPROX. 3:30 PM - 9:30 PM





2019-May-31

**Chrysler Hall Tower – 1st Floor Terrace, Canopy Lighting**

**Schedule for Type 2 Asbestos Enclosure Work**

**AREA 1: Basement Double Doors to West Entrance Lobby**

Note: All times shown are approximate

DATE	ITEM	TIME	DESCRIPTION OF WORK	ACTION BY	DONE (✓)
Thu., 2019- Jun-06	1	3:30 pm	Start erecting Type 2 work enclosures c/w appropriately sized HEPA vacuum <b>or</b> air unit equipped with a HEPA filter (positioned outside enclosure), to induce negative pressure inside work area. Post proper Asbestos Work signage at key areas and entry points to Work Area and signage.	RC White	
	2	4:00 pm	<b>Call</b> UWindsor – Heating & Cooling – Control Room (x7027 <b>or</b> 519-973-7027) for air handlers to be turned off. UofW backup contact person: Rob Fontanni 519-890-5369	RC White	
	3	4:00 pm	Call <b>Michelle White, 519-965-2996</b> for pre-inspection of Area #1 enclosures including verbal and written approval to start work.	RC White	
	4	4:30 pm	Shutdown air handlers. UWindsor to provide lock box to lock out units. Contractor to provide their own locks. <b>Contact Person: Ted Byrne, 519-791-7782</b> (for Type 2 asbestos work enclosures)	UW-H&C RC White	
	5	5:30 pm	<b>Michelle White</b> to complete pre-inspection of Area #1 enclosures and provide approval to proceed with work.	M. White	
	6	6:00 pm to 8:00 pm	Electricians to suit up with proper PPE, enter enclosure, complete electrical wiring work. Notify RC White when completed and clean-up inside site	Poirier Electric	
	7	7:00 pm	Call <b>Michelle White, 519-965-2996</b> for post-inspection of Area #1 enclosures	RC White	
	8	8:00 pm	Ensure enclosures are clean and free of any asbestos debris.	RC White	
	9	8:00 pm	Post-inspection of enclosures to ensure they are clean and free of any asbestos debris. <b>Michelle White</b> to provide verbal and written approval to dismantle the enclosures, followed by report.	M. White	
	10	8:00 pm to 9:00 pm	Dismantle Type 2 enclosures and properly dispose of debris and materials, remove signage	RC White	
	11	9:00 pm	<b>Call</b> UWindsor – Heating & Cooling – Control Room (x7027 <b>or</b> 519-973-7027) for air handlers to be turned back on. UofW backup contact person: Rob Fontanni 519-890-5369	RC White	
	12	9:15 pm	Contractor to remove their locks from lockout box	RC White	
	13	9:30 pm	UWindsor – Heating & Cooling to remove locks and turn the air handling units back on	UW-H&C	

Contractor to submit checked-off copy of list within 24 hours of completion of all work to: Roger J. Rivard, Project Administrator, Facility Services - FPRC, E-mail: ([mrrj@uwindsor.ca](mailto:mrrj@uwindsor.ca))

**End of Schedule**

Encl. (0)