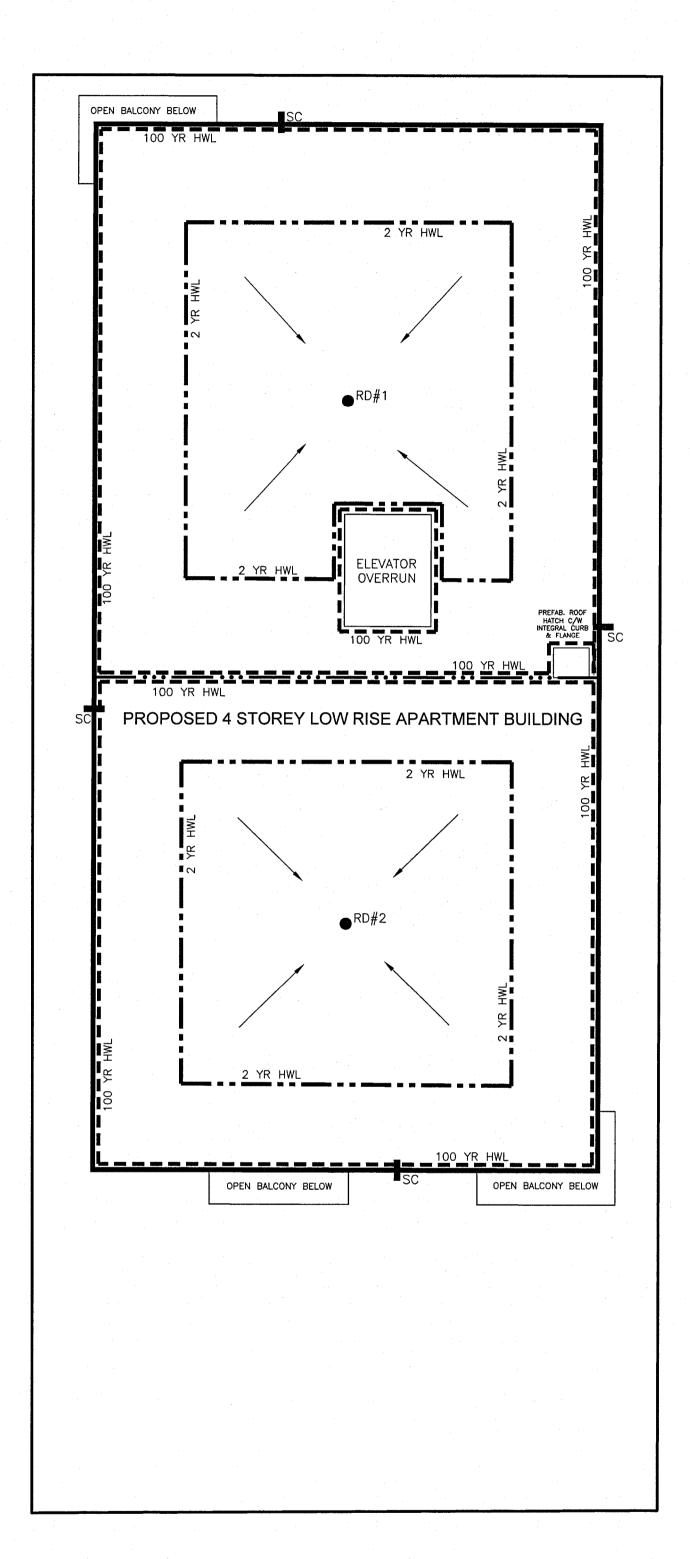


CAMBRIDGE STREET NORTH



ARTHUR LANE

NOTES

1. STORMWATER MANAGEMENT NOTES

ROOF DRAIN DETAILS

MODEL TYPE: WATTS MODEL "ADJUSTABLE ACCUTROL WEIR" (MODEL No. RD-100A-ADJ), (WEIR OPENING EXPOSED IS: 1/4 OPENING AS SPECIFIED) TO PERMIT A RELEASE FLOW RATE OF 12.5 US GAL/MIN. OR 0.788 L/s UNDER A HEAD OF 100mm AND AT MAXIMUM FLOW RATE OF 15.0 US GAL/MIN. OR 0.946 L/s UNDER A HEAD OF UP TO 150mm.

NUMBER OF CONTROL DEVICES: 1 CONTROLLED ROOF DRAIN PER DESIGNATED ROOF AREA FOR SWM ATTENUATION

MAXIMUM FLOW PER ROOF DRAIN: 15.0 U.S. GAL/MIN. OR 0.946 L/s.

TOTAL FLOW FROM FLAT ROOFTOP OF BUILDING AT MAXIMUM HEAD OF 150mm PER DRAIN AT THE (2) PROPOSED DRAINS = 1.90 L/s

DEPTH AND VOLUME:

ROOF DRAIN ID &	NUMBER OF ROOF DRAINS	WATTS ROOF DRAIN MODEL ID (WEIR OPENING)	CONTROLLED FLOW PER DRAIN (L/s)		APPROXIMATE PONDING DEPTH ABOVE DRAINS (m)		STORAGE VOLUME REQUIRED (m')		MAX. STORAGE
DRAINAGE AREA (ha)			2 YR	100 YR	2 YR	100 YR	2 YR	100 YR	AVAILABLE (m³)
RD-1 (0.0196 ha)	1 ·	RD-100-A-ADJ (1/4 EXPOSED)	0.788	0.946	0.10	0.15	2.14	7.71	9.50
RD-2 (0.0173 ha)	1	RD-100-A-ADJ (1/4 EXPOSED)	0.788	0.946	0.10	0.15	1.81	6.42	8.46
TOTAL ROOF (0.0369 ha)	2		1.58	1.90	_		3.95	14.13	17.96

SCUPPER LOCATION: AS SHOWN ON THIS DRAWING

2 YEAR ELEVATION: 100mm ABOVE THE ROOF DRAIN FOR ROOF AREA #1 AND #2

100 YEAR ELEVATION: 150mm ABOVE THE ROOF DRAIN FOR ROOF AREA #1 AND #2

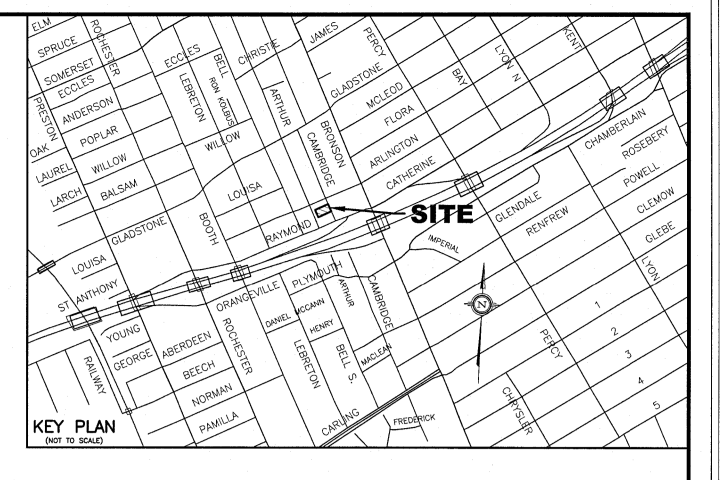
- EACH ROOF DRAIN SHALL BE SIZED FOR A (MAX) RELEASE RATE OF 15.0 U.S. GAL/MIN. OR 0.95 L/s. UNDER A HEAD OF 150mm. THE OWNER'S MECHANICAL ENGINEER SHALL SPECIFY THE REQUIRED ROOF DRAIN TYPE AND MODEL No. AND PROVIDE THE NECESSARY INFORMATION TO THE CITY OF OTTAWA FOR THEIR RECORDS TO ENSURE PROPER RELEASE RATE FOR STORMWATER MANAGEMENT COMPLIANCE.

- ROOF PITCH IS ASSUMED TO HAVE 1.5% (MIN.) SLOPE.

- ROOF SCUPPERS ARE RECOMMENDED TO BE INSTALLED Omm ABOVE EDGE OF ROOFTOP ELEVATION FOR EMERGENCY OVERFLOW PURPOSES AT ROOF AREA #1 AND #2 AT PERIMETER OF BUILDING.
- SEE STORM DRAINAGE REPORT No. R-821-155 DATED JULY 2022 FOR DETAILS ALSO.
- 2. PROPOSED ROOF DRAINS AND SCUPPER LOCATIONS SHOWN ON THIS PLÂN SHALL BE REVIEWED BY THE OWNER AND OWNER'S BUILDING DESIGNER FOR APPROVAL.

3. THE OWNER'S BUILDING DESIGNER AND STRUCTURAL ENGINEER SHALL ENSURE THAT THE ADDITIONAL STORMWATER STORAGE VOLUME FROM STORMWATER MANAGEMENT MEASURES ARE ACCOUNTED FOR IN THE STRUCTURAL DESIGN OF AND WATERPROOFING OF ROOF AREA #1 AND #2 AND ANY OF THE SUPPORTING STRUCTURES THAT MAY BE AFFECTED BY THE STORED WATER.

- 4. ROOF DRAIN #1 AND #2 INCLUSIVE SHALL OUTLET INTO THE DESIGNATED 150mmø PVC STORMWATER PIPE AS SHOWN ON THE PROPOSED GRADING AND SERVICING PLAN (DWG No. 821-155, G-1).
- 5. FOR GRADING AND SERVICING DETAILS OF THIS SITE, REFER TO DWG. No. 821-155, G-1.



LEGEND

100 YR HIGH WATER LEVEL

2 YR HIGH WATER LEVEL

PROPOSED HIGH RIDGE LINE

PROPOSED ROOF SCUPPER LOCATION

PROPOSED GENERAL DIRECTION OF LOT GRADING AND SURFACE FLOW

● RD#1 PROPOSED ROOF DRAIN NUMBER AND LOCATION

Adjustable Accutrol Weir

Adjustable Flow Control for Roof Drains

ADJUSTABLE ACCUTROL (for Large Sump Roof Drains only)

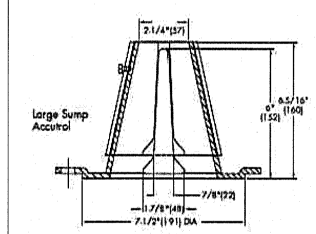
For more flexibility in controlling flow with heads deeper than 2", Watts Drainage offers the Adjustable Accutrol.

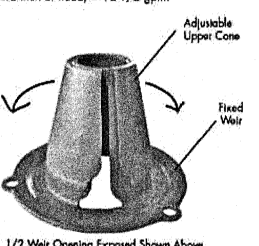
The Adjustable Accutrol Weir is designed with a single parabolic opening that can be covered to restrict flow above 2" of head to less than 5 gpm per inch, up to 6" of head. To adjust the flow rate for depths over 2" of head, set the slot in the adjustable upper cone according to the flow rate required. Refer to Table 1 below,

Note: Flow rates are directly proportional to the amount of weir opening that is exposed.

For example, if the adjustable upper cone is set to cover 1/2 of the weir opening, flow rates above 2°of head will be restricted to 2-1/2 gpm per inch of head.

Therefore, at 3"of head, the flow rate through the Accutrol Weir that has 1/2 the slot exposed will be: [5 gpm (per inch of head) x 2 inches of head] + 2-1/2 gpm (for the third inch of head) = 12-1/2 gpm.





Velr Opening	1*	2"	3"	4*	*	6*
Exposed		Flow A	ote igali	ons por	minute)	
Fully Espassed	\$	10	15	20	25	30
2/4	5	10	13.75	17.5	21.25	25
1/2	. 5	10	12.5	15	17.5	20
1/4	5	10	11.25	12.5	13.75	15
Clered	- 5	5		5	5	- 5

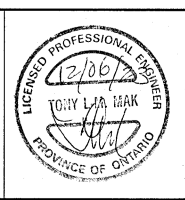
ANDREW MCCREIGHT

MANAGER, DEVELOPMENT REVIEW CENTRAL PLANNING, DEVELOPMENT & BUILDING SERVICES **DEVELOPMENT DEPARTMENT, CITY OF OTTAWA**

APPROVED

By Andrew McCreight at 7:35 am, Jun 07, 2024

	3	REVISIONS AS PER HOUSE DESIGNER'S LATEST REVISED SITE PLAN PROVIDED ON NOVEMBER 27, 2023 AND PER CITY'S REVIEW COMMENTS OF NOVEMBER 27, 2023	12/01/23	TLM
	2	REVISIONS TO INCLUDE CITY OF OTTAWA PROJECT NUMBER AND PLAN NUMBER AS PER CITY'S REQUEST OF JUNE 20, 2023 AND PER HOUSE DESIGNER'S REVISED SITE PLAN OF AUGUST 23, 2023	09/28/23	TLM
	1	REVISIONS AS PER HOUSE DESIGNER'S LATEST REVISED SITE PLAN OF AUGUST 8, 2022	08/08/22	TLM
N	10.	REVISION	DATE	BY



	SCALE	DESIGN	DESIGN T.L.M.			
0 1	3 5r	n CHECKED	T.L.M.			
	1:100 HORIZONTAL	DRAWN BY	Р.М.			
		CHECKED	T.L.M.	DRAWIN		
		APPROVED				

T.L.M.

370 CAMBRIDGE STREET NORTH LOT 15 WEST CAMBRIDGE STREET NORTH SOUTH OF STONE BOUNDARY REGISTERED PLAN 33 CITY OF OTTAWA

PROPOSED ROOFTOP

STORMWATER MANAGEMENT PLAN



T.L. MAK ENGINEERING CONSULTANTS LTI CONSULTING ENGINEERS

PROJECT No. 821-155 APRIL 2022 SWM-1