

CONTRACTOR NOTES:

RIM: VARIES

T.O.S.: VARIES

WEIR: 53.5 in [1359 mm]

*INLET: 24.0 in

*OUTLET: 24.0 in

[610 mm]

[610 mm]

SUMP: 0.0 in

[0 mm]

- STRUCTURE WALL AND SLAB THICKNESS ARE NOT TO SCALE.
- CONTACT HYDRO INTERNATIONAL FOR PRECAST DRAWINGS OR A **BOTTOM OF STRUCTURE ELEVATION** PRIOR TO SETTING THE STRUCTURE.
- CONTRACTOR TO CONFIRM RIM, PIPE INVERTS, PIPE Ø AND PIPE ORIENTATION PRIOR TO RELEASE OF UNIT TO FABRICATION.
- CONTRACTOR IS RESPONSIBLE FOR MATERIALS AND LABOR TO BRING CASTINGS TO FINISHED GRADE.
- **ACTUAL DEPTH OF STRUCTURE MAY** VARY DEPENDING ON AVAILABLE PRECAST FORMS.
- CONTRACTOR TO MEASURE HEIGHT OF STRUCTURE TO ENSURE THAT DEPTH OF EXCAVATION IS CORRECT.
- SUMP DEPTHS: CPZ AND 285R RIBBONS: 24" 450R Ribbons: 36"
- NOT ALL SIZES AVAILABLE IN ALL **AREAS**



IF IN DOUBT ASK

APPROVED BY MRJ

SCALE: 1:35 DATE: 3/22/2023

DRAWN BY: EHR CHECKED BY:

6ft X 8ft

UP-FLO FILTER

8 MODULES MAX W/ INTERNAL BYPASS

Patent: www.hydro-int.com/patents



hydro-int.com

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MATERIAL:

STOCK NUMBER:

6x8 UFF GA INTERNAL BYPASS

SHEET SIZE: 1 OF 1

- Normal operating W.S.E. is 26-30" (660-762mm) above the outlet invert
- Available Media Types: Ribbons, CPZ
- CPZ Filter will require $9\frac{1}{2}$ minimum drop if downstream from storage.
- Ribbon Filter will require $11\frac{1}{2}$ drop if downstream from storage.

INLET BAY

- Pipe size and angles may add" to the vault length
- (contact Hydro for a site specific drawing)
- For inside vault heights under 72in contact Hydro
- Unit shall conform to HS20-44 load ratings

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