### Customer:

# **ED'S Concrete**

# Project:

## Window Well

**LIFTING POINTS** 

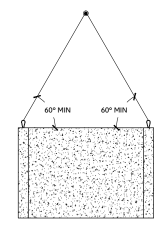
## Weight:

1900 lbs

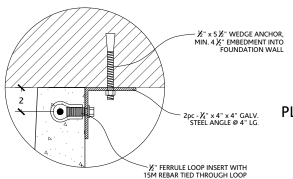
Colour:		Fin	ish:	
Grey		Smooth		oth
Mark	Length		Width	Qty
WSWW3-10	54		36	

**ISOMETRIC** 

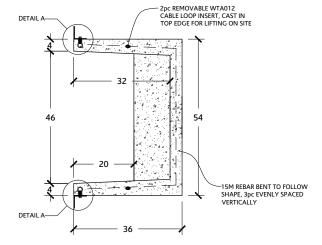




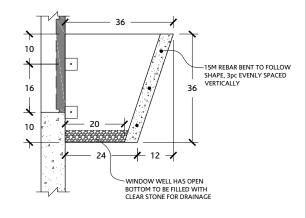
#### **DETAIL A**



### **PLAN VIEW**



### **SECTION VIEW**



#### Concrete:

- concrete:
  ultimate 28 day compressive strength fc' shall not be less than 35MPa
  stripping compressive strength shall not be less than 10MPa
  durability shall be class of exposure F2
  maximum aggregate size of 14 mm.
  maximum water/cement ratio of 0.45
  air entrainment of 5-7%

- reinforcing steel shall be deformed steel bars having a minimum yield
- strength of 400MPa conforming to CSA G30.18
  all concrete work shall conform to CSA-A23.1, A23.2, A23.3 and A23.4
- minimum rebar cover shall be as shown on the drawing but not be < 25mm
- all tolerances according to CSA A23.4-09 Clause 12

#### Design Loads:



Piece:

Precast Window Well (3' - 10")

Date:

10/30/20 Scale:

C.A. Detailer:

<sup>3</sup>/<sub>8</sub>"=1'

### Customer:

## **ED'S Concrete**

# Project:

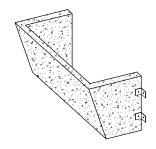
## Window Well

## Weight:

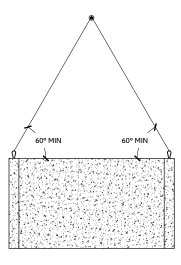
2000 lbs

Colour:		Fin	ish:	
Grey		Smooth		oth
Mark	Length		Width	Qty
WSWW4-10	66		36	

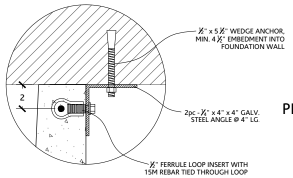




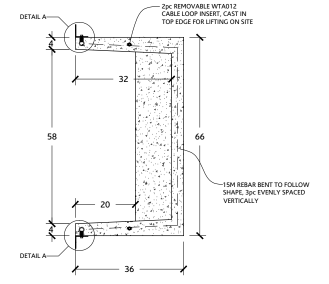
**LIFTING POINTS** 



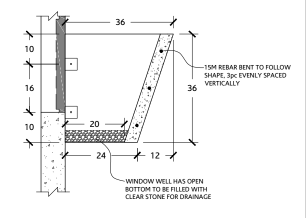
#### **DETAIL A**



### **PLAN VIEW**



### **SECTION VIEW**



#### Concrete:

- ultimate 28 day compressive strength fc' shall not be less than 35MPa stripping compressive strength shall not be less than 10MPa durability shall be class of exposure F2 maximum aggregate size of 14 mm. maximum water/cement ratio of 0.45 air entrainment of 5-7%

- reinforcing steel shall be deformed steel bars having a minimum yield
- strength of 400MPa conforming to CSA G30.18
  all concrete work shall conform to CSA-A23.1, A23.2, A23.3 and A23.4
- minimum rebar cover shall be as shown on the drawing but not be < 25mm
- all tolerances according to CSA A23.4-09 Clause 12

#### Design Loads:



Piece:

Precast Window Well (4' - 10")

Date:

8/7/20

Scale:

C.A. Detailer:

3/8"=1

### Customer:

## **ED'S Concrete**

# Project:

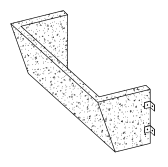
## Window Well

## Weight:

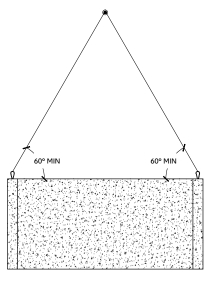
2100 lbs

Colour:		Fin	ish:		
Grey			Smooth		
Mark	Length		Width	Qty	
WSWW5-10	78		36		

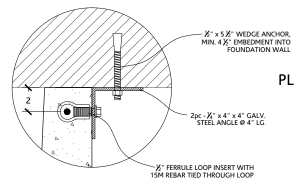




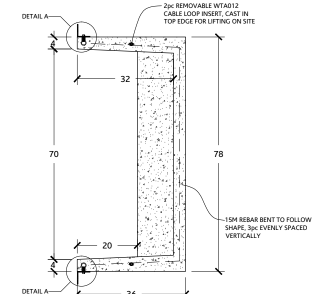
**LIFTING POINTS** 



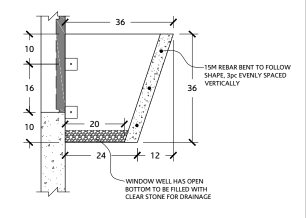
#### **DETAIL A**



### **PLAN VIEW**



## **SECTION VIEW**



#### Concrete:

- ultimate 28 day compressive strength fc' shall not be less than 35MPa stripping compressive strength shall not be less than 10MPa durability shall be class of exposure F2 maximum aggregate size of 14 mm. maximum water/cement ratio of 0.45 air entrainment of 5-7%

- all concrete work shall conform to CSA-A23.1, A23.2, A23.3 and A23.4
- minimum rebar cover shall be as shown on the drawing but not be < 25mm
- all tolerances according to CSA A23.4-09 Clause 12

#### Design Loads:



Piece:

Precast Window Well (5' - 10")

Date:

8/7/20

Scale:

C.A. Detailer:

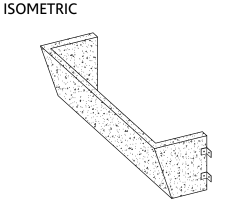
3/8"=1

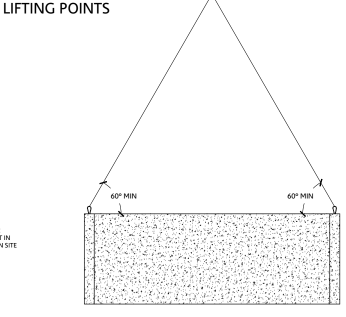
### Project: Customer: Window Well **ED'S Concrete**

Weight:

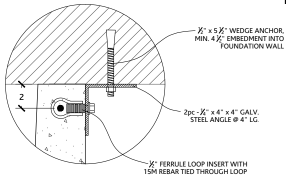
2300 lbs

Colour:		Fin	ish:	
Grey		Smooth		oth
Mark	Length		Width	Qty
WSWW7-10	102		36	



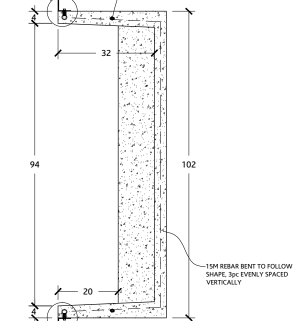


### **DETAIL A**



### **PLAN VIEW**

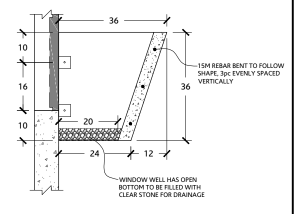
DETAIL A-



- 2pc REMOVABLE WTA012 CABLE LOOP INSERT, CAST IN

TOP EDGE FOR LIFTING ON SITE

### **SECTION VIEW**



#### Concrete:

- ultimate 28 day compressive strength fc' shall not be less than 35MPa stripping compressive strength shall not be less than 10MPa durability shall be class of exposure F2 maximum aggregate size of 14 mm. maximum water/cement ratio of 0.45 air entrainment of 5-7%

- reinforcing steel shall be deformed steel bars having a minimum yield
- strength of 400MPa conforming to CSA G30.18
  all concrete work shall conform to CSA-A23.1, A23.2, A23.3 and A23.4
- minimum rebar cover shall be as shown on the drawing but not be < 25mm
- all tolerances according to CSA A23.4-09 Clause 12

#### Design Loads:



Piece:

Precast Window Well (7' - 10")

Date:

Detailer:

8/7/20 C.A.

Scale: