



SEMI-FRAMELESS GLASS BALUSTRADE SITE PLAN

DATE: __ / __ / __

HOW TO USE THIS PLAN

(1) Print this Page. **(2)** Select your design specifics in the below section. **(3)** Draw a detailed top view of your Site Plan on the grid using icons in the Legend. **(4)** Measure out your proposed area and record specifications on your diagram.









NAME: _____

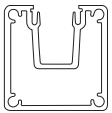
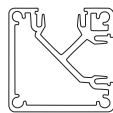
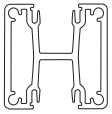
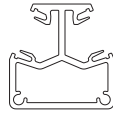
PHONE/MOBILE: _____

POST CODE: _____

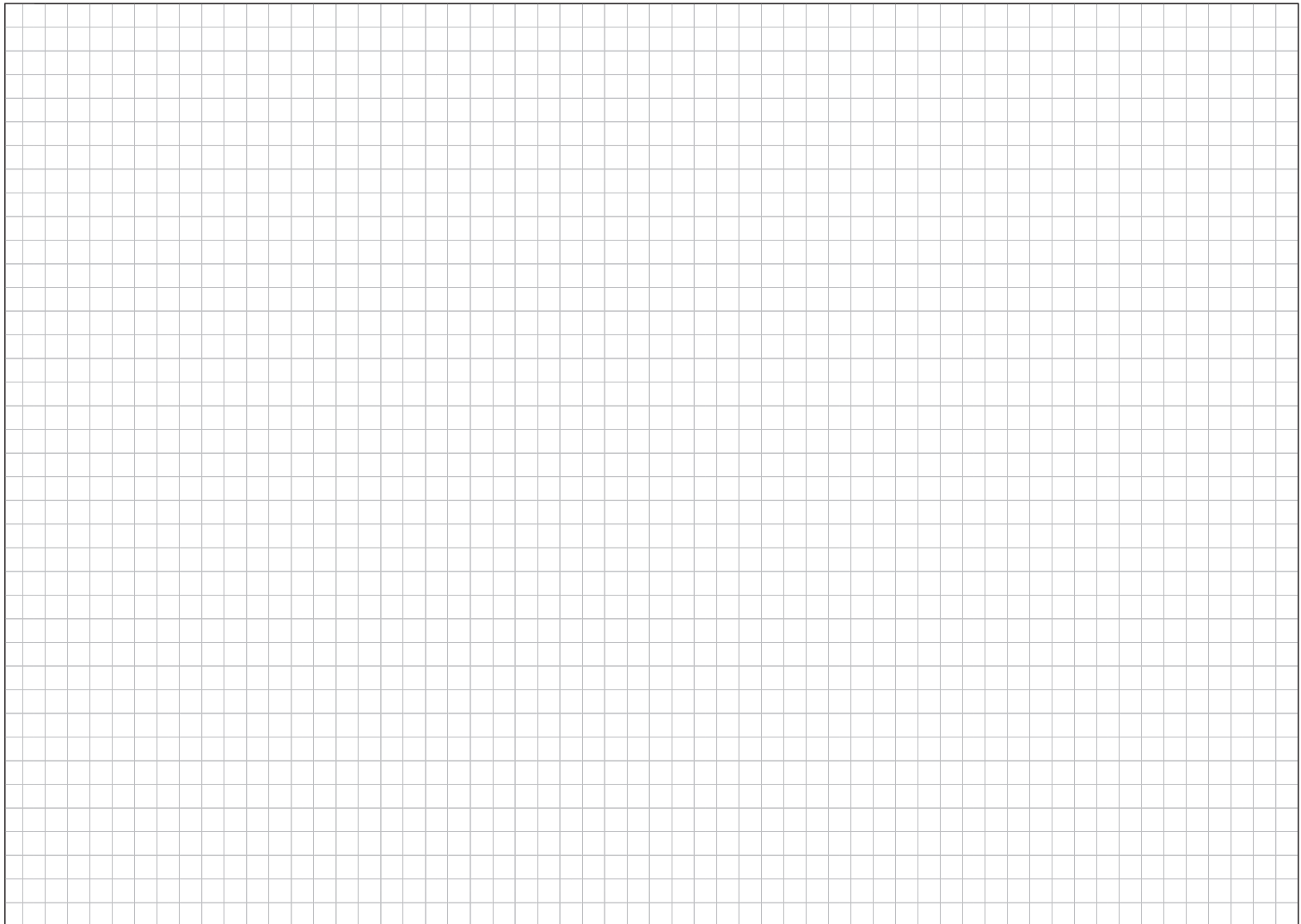
EMAIL: _____

LEGEND

-  In Ground Post
-  Existing Post
-  Change of Level
-  Flanged/Plated Post
-  Panel
-  Sloping Ground
-  Core Drill Post
-  Gate

SEMI-FRAMELESS GLASS BALUSTRADE SYSTEMS		GLAZING POST TYPE			OXWORKS™ POST GUIDE			
SG1 Semi-Frameless Glass Balustrade with Top Rail	<input type="checkbox"/> SG11 - Rectangular Top Rail <input type="checkbox"/> SG12 - Oval Top Rail	CORE DRILL	BASE PLATE	BASE PLATE		ONE WAY		CORNER
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		TWO WAY		135°
SG2 75 Series Semi-Frameless Glass Balustrade with Offset Rail	<input type="checkbox"/> SG21 - Offset Hand Rail		ON CONCRETE	ON BRICK				

TO COMPLETE YOUR SITE PLAN OR TO FIND MORE INFORMATION ON OUR PRODUCTS, SEARCH www.oxworks.com.au/product/balustrade/semi-frameless-glass-balustrade/



NOTES (RECORD SITE PLAN MEASUREMENTS, COMMENTS OR QUESTIONS)

Empty space for notes.



SEMI-FRAMELESS GLASS BALUSTRADE SITE PLAN

DATE: __ / __ / __

HOW TO USE THIS PLAN

(1) Print this Page. (2) Select your design specifics in the below section. (3) Draw a detailed top view of your Site Plan on the grid using icons in the Legend. (4) Measure out your proposed area and record specifications on your diagram.

NAME: *John Doe*

PHONE/MOBILE: *0400 123 456*

POST CODE: *4000*

EMAIL: *john.doe@gmail.com*

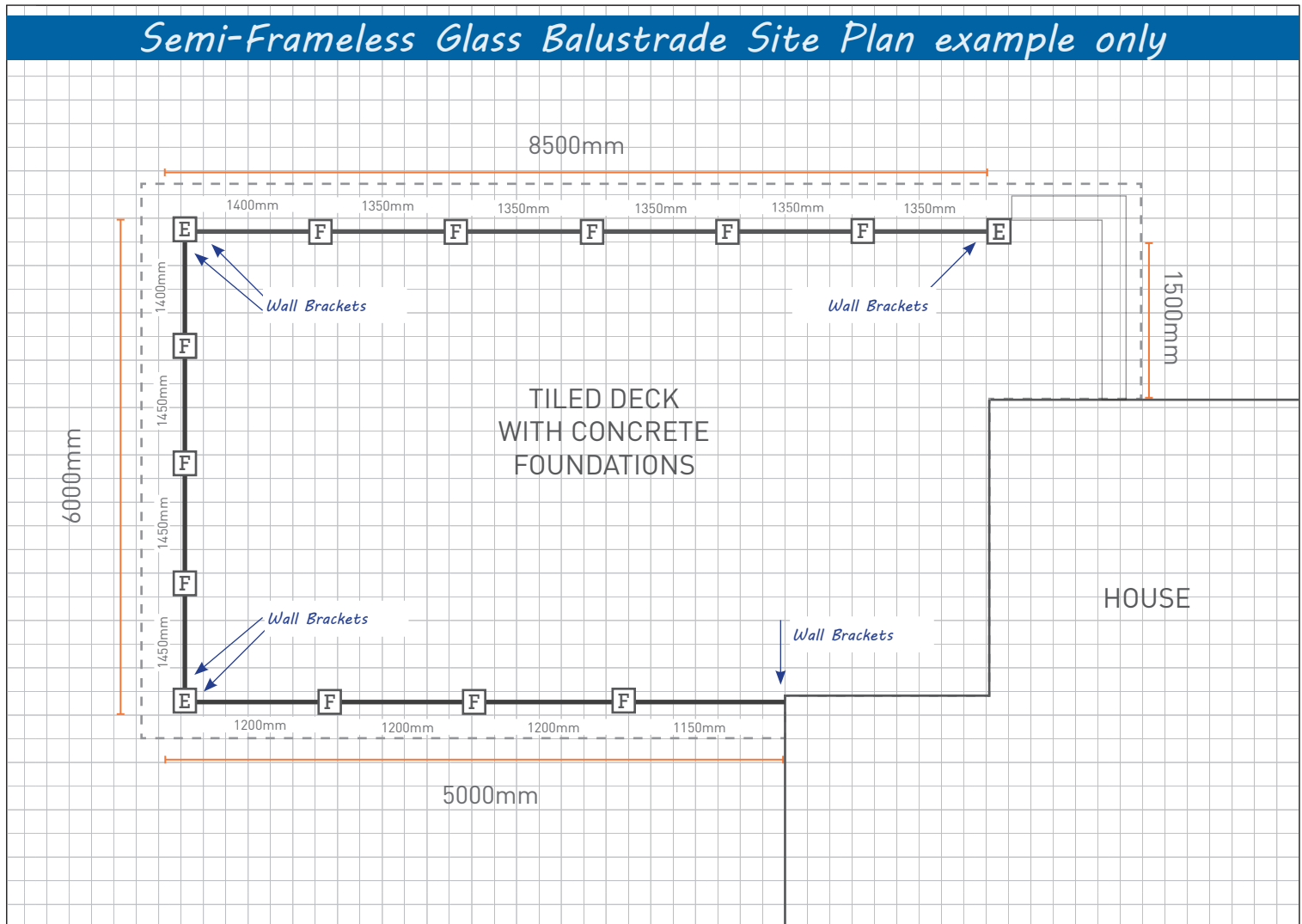
LEGEND

- [i]** In Ground Post
- [E]** Existing Post
- Change of Level
- [F]** Flanged/Plated Post
- Panel
- Sloping Ground
- [C]** Core Drill Post

SEMI-FRAMELESS GLASS BALUSTRADE SYSTEMS		GLAZING POST TYPE			OXWORKS™ POST GUIDE			
SG1 Semi-Frameless Glass Balustrade with Top Rail	<input type="checkbox"/> SG11 - Rectangular Top Rail <input type="checkbox"/> SG12 - Oval Top Rail	CORE DRILL	BASE PLATE	BASE PLATE		ONE WAY		CORNER
	<input checked="" type="checkbox"/> SG21 - Offset Hand Rail		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		TWO WAY	
SG2 75 Series Semi-Frameless Glass Balustrade with Offset Rail	<input checked="" type="checkbox"/> SG21 - Offset Hand Rail		ON CONCRETE	ON BRICK				

TO COMPLETE YOUR SITE PLAN OR TO FIND MORE INFORMATION ON OUR PRODUCTS, SEARCH www.oxworks.com.au/product/balustrade/semi-frameless-glass-balustrade/

Semi-Frameless Glass Balustrade Site Plan example only



NOTES (RECORD SITE PLAN MEASUREMENTS, COMMENTS OR QUESTIONS)

- I'll need the balustrade to be base plated onto my tiled deck 100mm off the edges

Cheers, JDoe.