

GLAZING SCHEDULE

Table with columns: WINDOW NO, WINDOW SIZE, MAX PANE SIZE, GLASS THICKNESS, TYPE OF GLASS, TOTAL GLASS AREA, ORGANIZATION, COMMENTS, P VALUE, G VALUE, H VALUE. Includes window types W1 through W20 and door types D001, D002.

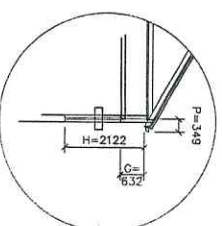
NOTE: ALL GLAZING TO BE INSTALLED BY A PROFESSIONAL GLAZER IN ACCORDANCE WITH SANS 10400 PART N.

GLAZING NOTES: (SANS 10400-N-2012)

- GLAZING TO BE COMPLY WITH SANS 10400-N-2012
- PANE FRAME TO BE MADE FROM ALUMINIUM OR STAINLESS STEEL
- MEASURED FROM THE GROUND TO THE TOP OF SUCH WALL DOES NOT EXCEED 1500mm
- ...

SANS 10-400 YA:2011 NOTES

- CLIMATE ZONE 5
- A MINIMUM OF 50% BY VOLUME OF THE ANNUAL AVERAGE HOT WATER HEATING REQUIREMENT SHALL BE PROVIDED BY MEANS OTHER THAN ELECTRICAL RESISTANCE HEATING
- ...



Architectural elevation drawings: NORTH ELEVATION 1:100, WEST ELEVATION 1:100, EAST ELEVATION 1:100, SOUTH ELEVATION 1:100. Includes roof types (Chromedek, Gromedek), wall finishes (painted, high bolatide), and structural notes.

Project information block containing: DRAWING No.: 04-04-12-01, DRAWN: K L A, DATE: 04-04-12, SCALE: 1:100, and contact details for KIM L ALFORD.



Handwritten date: 19/01/2014



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