



SECTION BB
1:2 @ A3

TYPE L (similar to Type M with vented top-light)
broken red line indicates structural opening

TYPE N

TYPE P

SECTION AA

TYPE Q (upper panels clear galzed)
TYPE R (upper & lower panels clear galzed)
TYPE M (upper panel galzed opaque)

SCHEDULE	DOOR NUMBER	LOCATION	STRUCTURAL OPENING SIZE (mm)	WALL THICKNESS (mm)	DOOR SIZE (mm)	DOOR TYPE	DOOR FINISH	ARCHITRAVE TYPE	FIRE RATING	VISION PANEL	NOTES	
	ED.R.01	VESTIBULE	1092 x 2710	Checked reveal	974 x 2078 x 52	M	PAINT				Opaque	
	ED.R.02	SERVEY KIOSK	1092 x 2710	Checked reveal	974 x 2078 x 52	N	PAINT			6.4mm Optilam Clear	Stable door, fixed lower half, double door upper half.	
	ED.R.03	STAFF MESS	1092 x 2710	Checked reveal	974 x 2078 x 52	M	PAINT			Opaque		
	ED.R.04	FOOD STORE	1092 x 2710	Checked reveal	974 x 2078 x 52	L	PAINT			Opaque		
	ED.R.05	FEMALE WC LOBBY	1092 x 2710	Checked reveal	974 x 2078 x 52	M	PAINT			Opaque		
	ED.R.06	MALE WC	1092 x 2710	Checked reveal	974 x 2078 x 52	P	PAINT					
	ED.R.08	KITCHEN	1092 x 2710	Checked reveal	974 x 2078 x 52	Q	PAINT			6.4mm Optilam Clear		
	ED.R.09	RESTAURANT	1092 x 2710	Checked reveal	974 x 2078 x 52	R	PAINT			6.4mm Optilam Clear		

Total 9 No. treated Accoya pitch pine T+G panelling sw timber door frames with single hinged doors and fixed top lights to be built into openings all o/a nom. size 1092mmW x 2710mmH.

Entrance door to rear refreshment room to be double swing, power operated.

External door to refreshment kiosk to be stable door with fixed lower half and double door upper half. Type N.

Side door from restaurant onto terrace will have lower panels laminated glass to match top panels. Type R.

Note: Clear widths of doorway openings for disabled access will be less than current Part M standard for new buildings Bldg Regs waiver required.

Construction details for GWR c1900 timber door frames and four-panel doors to be closely based upon original SVR drawings prepared for Kidderminster Town (see 200 series drawings).

Note: Traditional external GWR panelled door design will not meet current Part L2A thermal insulation requirement Bldg Regs waiver required.

All external doors and top-light frames will require extended sw heads to be housed into cavity behind 75mm high brick arches. With checked reveals.

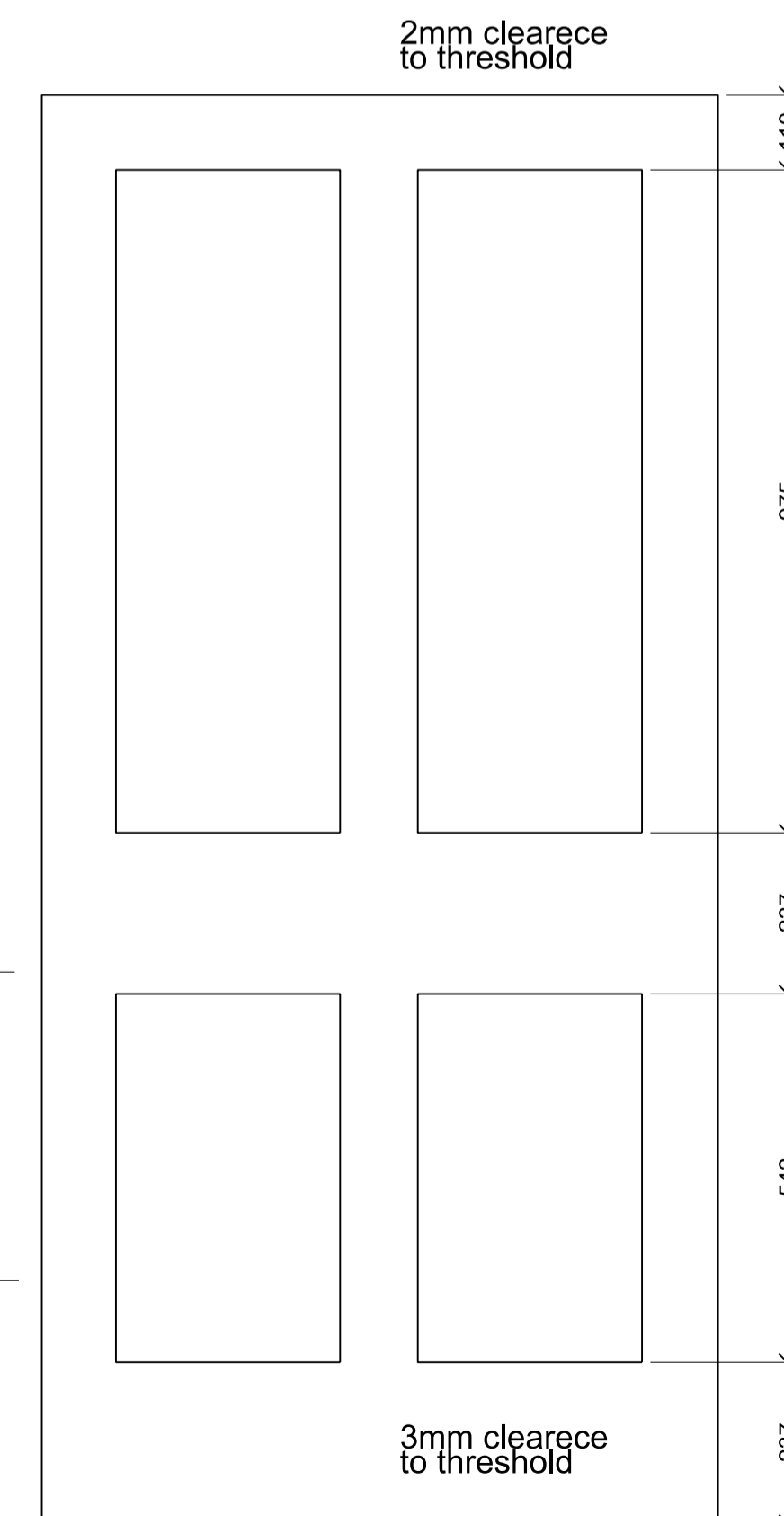
TYPE L, P
2 No. external doors to incorporate V-jointed T+G boarding in upper panels. Male WC and Food Store. Muntins shaped as detail.

TYPE M, N, Q, R
6 No. external doors to incorporate 6.4mm laminated clear float K(A?) or 6.8mm Pilkington laminated patterned glass, bead fixed into upper panels.

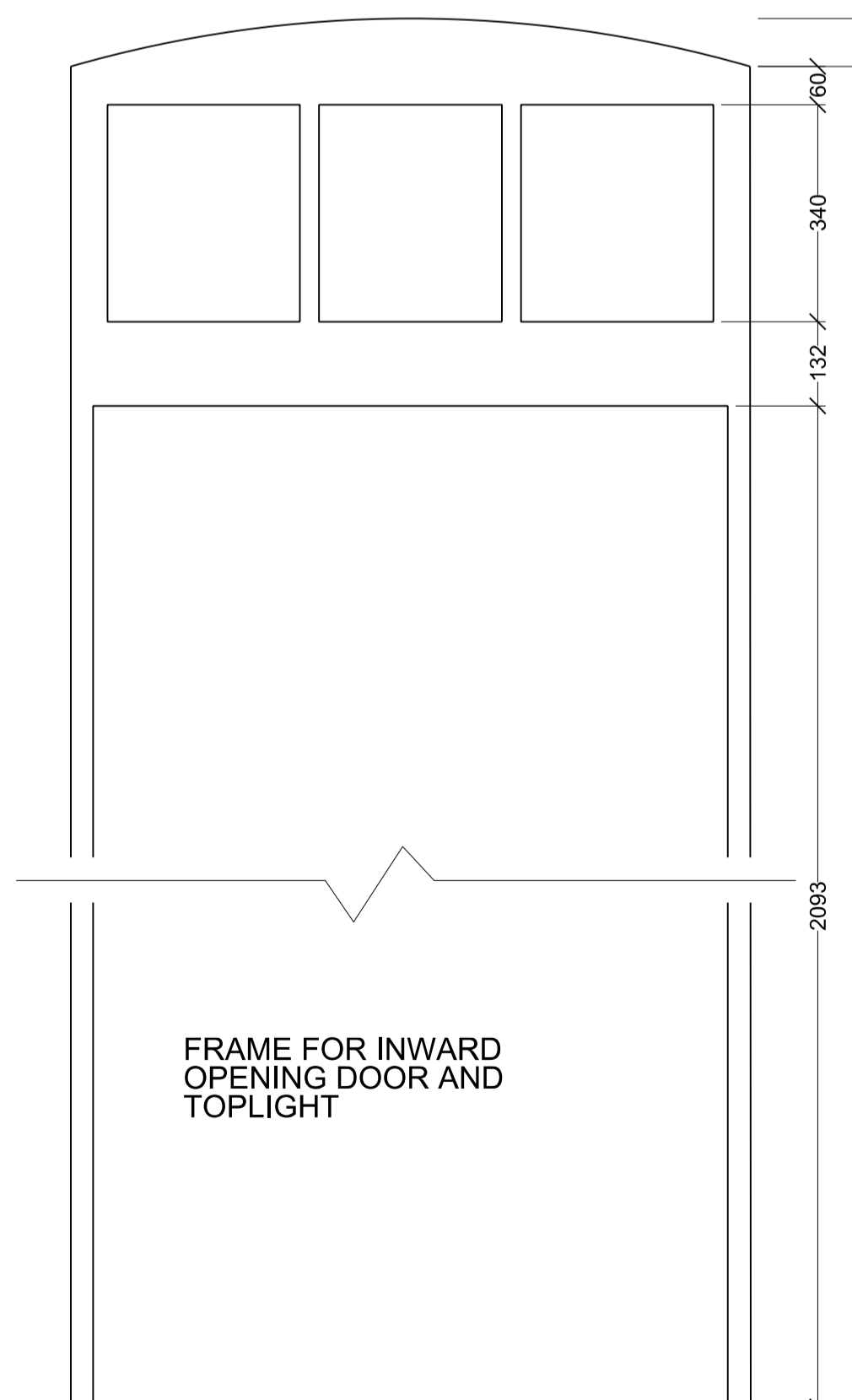
External cast iron GWR doorplates to be supplied by SVR.

EXTERANL

D11 SECTION
1:2 @ A3



EXTERNAL DOORS



FRAME FOR INWARD OPENING DOOR AND TOPLIGHT

Note:
Stop chamfers to be cut with sharp angles not scooped

Read in conjunction with drwg. 201, 203 & 207

Rev	Notes amended Description	09/08/16 Date
T1		

Partner	Drawn	Date
CW	RKP	25/07/16

Project

SVR BRIDGNORTH

Title
RESTAURANT EXTERNAL DOOR SCHEDULE

Drawing Reference
14130

Drawing No
145

Revision
T1

Status

Scale
1:10 @ A1 & 1:20 @ A3

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