

<b>LEGEND:</b>	
	SMOKE RATED CONSTRUCTION 200 C FOR 30MINS
	CORE FILLED
	THERMAL INSULATION LINE
	APPROVED MANIFESTATION ON GLASS TO STANDARDS. TO BE SHOWN ON SHOP DRAWINGS REFER TO PD PART SCHEDULE FOR SPCS AND DETAILS
	PD:XX
	A
	DENOTES DOOR REFERENCE CODE REFER DOOR SCHEDULE AND MATRIX FOR SPECS. AND DETAILS
	PLAN DETAIL MARKER
	ELEVATION MARKER
	WALLS WITH INTEGRATED SEAT FRAMING WITHIN WALL ADDITIONAL TO BOX. REFER TO A7000 SERIES.
<b>BLOCKWORK LEGEND</b>	
	120/120/120 STRUCTURAL FRL
	120/120/120 SUBJECT TO FIRE SAFETY ENGINEERING
	180/180/180 STRUCTURAL FRL SUBSTITUTION OR SUBSTITUTION EGRESS
	240/240/240 STRUCTURAL FRL DIESEL (DANGEROUS GOODS) SUELV MAY BE 180/180/180
	1120/120 FIRE WALL
	NON-FIRE RATED BLOCKWORK
	FUTURE TENANCY WALL NON-FIRE RATED SUBJECT TO CONFIRMATION OF LOCAL AUTHORITY
<b>TMV</b>	THERMATIC MIXING VALVE - ACCESS PANEL IN WALL
<b>WM</b>	WATER METER - ACCESS PANEL IN WALL
<b>WS-X</b>	DENOTES WALL STIFFENER
<b>RN.03</b>	CEMENT RENDER WITH 4mm SAWCUT JOINTS. PAINTED FINISH
<b>RN.04</b>	CEMENT RENDER

REFER TO STRUCTURAL DRAWINGS SD00701 AND SD00702 FOR WALL STIFFENER TYPES AND DETAILS

ALL STIFFENERS TO BE 300mm FROM END OF WALLS

## CONCRETE BLOCK WORK - WALL TYPES

- |       |                                    |
|-------|------------------------------------|
| MA:01 | 90mm. Non-fire rated               |
| MA:02 | 140mm. Non-fire rated              |
| MA:03 | 190mm. Non-fire rated              |
| MA:04 | 90mm. Two hour (120) fire rated    |
| MA:05 | 140mm. Two hour (120) fire rated   |
| MA:06 | 190mm. Two hour (120) fire rated   |
| MA:07 | 190mm. Three hour (180) fire rated |
| MA:08 | 190mm. Four hour (240) fire rated  |

Refer 0339 MA: Masonry Schedule for detail description  
Refer Structural Engineer Masonry Specification  
Refer Architectural 0331 Brick and Block Construction

- Refer drawings for overall level of fire rated construction that the blockwork wall shall achieve (i.e: 120/120/120 , -120/120) .

- Refer drawings for nominated minimum acoustic rating (including acoustic sealing / sealant ) for blockwork walls (i.e: **Rw 43, Rw 55**)

- Refer drawings for nominated minimum thermal insulation rating ie. **R1.8**

- Refer Structural Engineer Drawings for details of Wall Stiffener Types **WS1, WS2, WS3, WS4** and **WS5**, blockwork deflection head details, construction joints and wall ties.

- All work to include building-in of blockwork into associated fire and acoustic rated door frames.

Recent revision history			Notes & Legend
#	Status	Description	Date
1		FOR CONSTRUCTION	06/04/16
2		FOR CONSTRUCTION	25/05/16
3		FOR CONSTRUCTION	22/07/16
4		FOR CONSTRUCTION	20/12/16

Contractor must verify all dimensions on site before commencing work or preparing shop drawings. Do not scale drawings.

Date generated: 20-12-16 10:13:17 AM C:\My Documents\Autodesk\Revit\RAC2016\120605\_DanfengShaoen\_BILL.DWG 161018\_xcshy.ctb

Project  
DARLING SQUARE NW PLOT


Client  
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Issuer  
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Project number  
**120605**

Size check \_\_\_\_\_ 

25mm

Sheet size \_\_\_\_\_

Checked \_\_\_\_\_ Approved \_\_\_\_\_

A0 \_\_\_\_\_

Scale \_\_\_\_\_

1 : 100

Sheet title  
**PARTITIONS PLAN - LEVEL 4**

Sheet number  
**A2304**

Revision  
**4**

