

PROJECT NAME
272 NORMANBY ROAD
 PROJECT ADDRESS
272 NORMANBY ROAD, SOUTH MELBOURNE

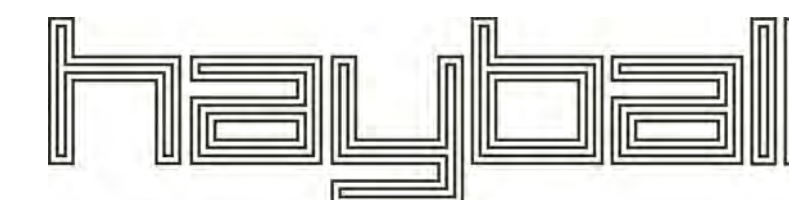
DRAWING TITLE
SECTION A

DRAWN BY
 CHECKED
 SCALE
 KI
 TG
1 : 200@ A1
1 : 400@ A3

PROJECT NO
2024
 STATUS
TOWN PLANNING

DWG NO
S00_A06.09

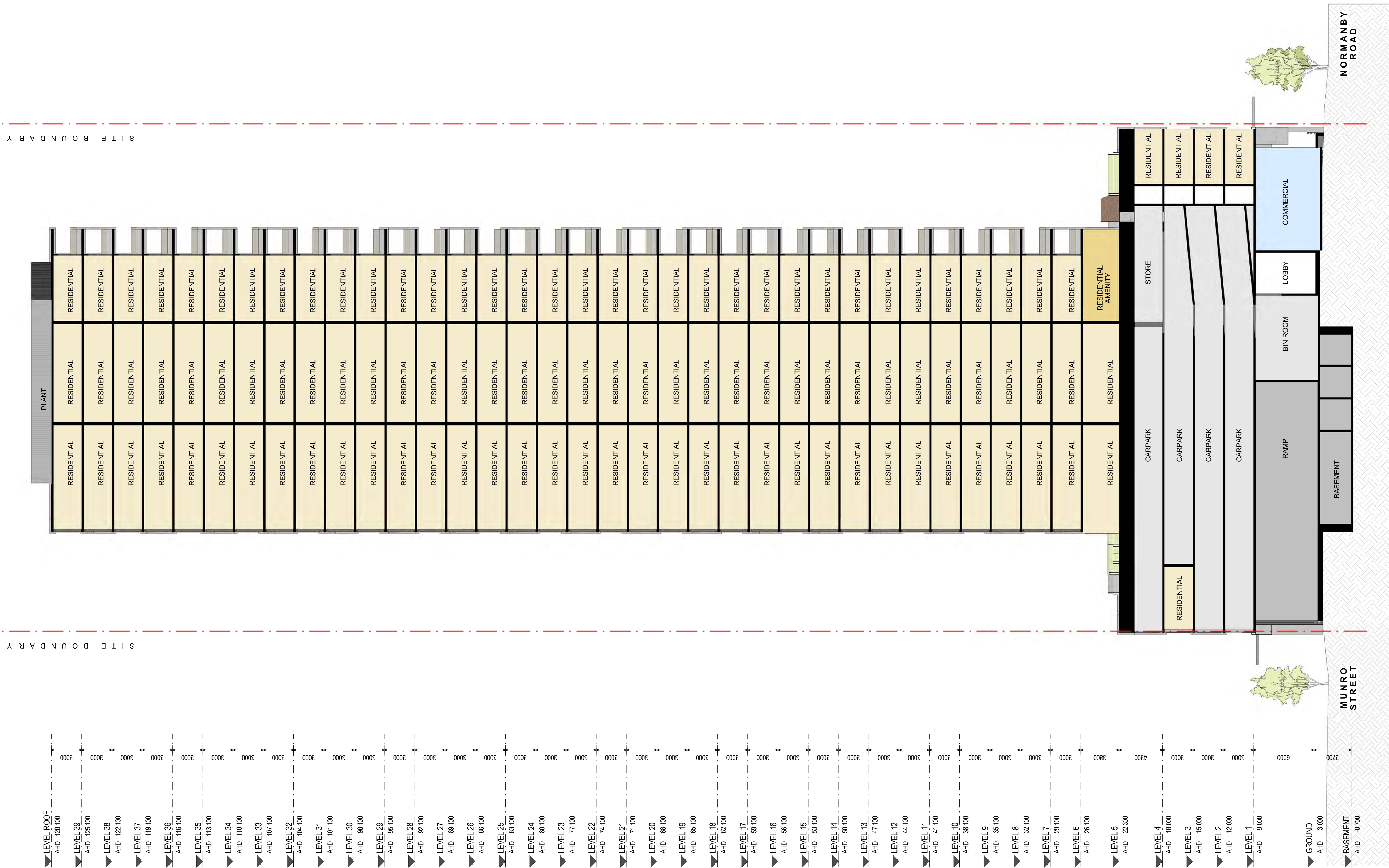
REV	DATE	DESCRIPTION
1	10.05.2016	Town Planning Submission
2	01.03.2017	Client Meeting



Hayball Pty Ltd
 4/ 135 Sturt Street Southbank
 Victoria Australia 3006
 T 03 9699 3644 F 03 9699 3708
 www.hayball.com.au

NSW Nominated Architects:
 Tom Jordan 7521,
 Richard Leonard 7522,
 Robert Stent 7523,
 Geoffrey Hammer 5147
 ABN 84 006 394 261

Builders/Contractors shall verify job dimensions before any job commences. Figured dimensions shall take precedence over scaled work. Work shall also conform to the specification, other drawings and job dimensions. All shop drawings shall be submitted to the Architect/Consultant and manufacture shall not commence prior to the return of inspected shop drawings signed by the Architect/Consultant. © Copyright 2008 All rights reserved



PROJECT NAME
272 NORMANBY ROAD
 PROJECT ADDRESS
272 NORMANBY ROAD, SOUTH MELBOURNE

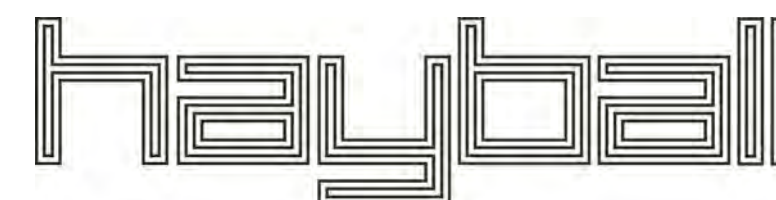
DRAWING TITLE
SECTION B

DRAWN BY LM
 CHECKED TG
 SCALE 1: 200@A1
 1: 400@A3

PROJECT NO
2024
 STATUS
TOWN PLANNING

DWG NO
S00_A06.10

REV	DATE	DESCRIPTION
1	10.05.2016	Town Planning Submission
2	01.03.2017	Client Meeting



Hayball Pty Ltd
 4/ 135 Sturt Street Southbank
 Victoria Australia 3006
 T 03 9699 3644 F 03 9699 3708
 www.hayball.com.au

NSW Nominated Architects:
 Tom Jordan 7521,
 Richard Leonard 7522,
 Robert Stent 7523,
 Geoffrey Hammer 5147
 ABN 84 006 394 261

Builders/Contractors shall verify job dimensions before any job commences. Figured dimensions shall take precedence over scaled work. Work shall also conform to the specification, other drawings and job dimensions. All shop drawings shall be submitted to the Architect/Consultant and manufacture shall not commence prior to the return of inspected shop drawings signed by the Architect/Consultant. © Copyright 2008 All rights reserved