

PAVEMENT SCHEDULE

ASPHALTIC CONCRETE (TYPE 1)

50mm THICKNESS ASPHALTIC CONCRETE (AC10) ON EXISTING ASPHALT SURFACE
150mm THICKNESS RECYCLED UNBOUND GRAVEL (UGS 40) ON COMPACTED SUBGRADE CBR 15% MIN.

ASPHALTIC CONCRETE (TYPE 2)

50mm THICKNESS ASPHALTIC CONCRETE (AC10) ON EXISTING ASPHALT SURFACE
150mm THICKNESS RECYCLED UNBOUND GRAVEL (UGS 40) ON COMPACTED SUBGRADE CBR 3% MIN.

ASPHALTIC CONCRETE (TYPE 3)

50mm THICKNESS ASPHALTIC CONCRETE (AC10) ON EXISTING ASPHALT SURFACE
150mm THICKNESS RECYCLED UNBOUND GRAVEL (UGS 40) ON COMPACTED SUBGRADE CBR 3% MIN.

CONCRETE COVER SLAB

200mm THICKNESS 32MPa CONCRETE SLAB
SL.818 MESH - 40 COVER TOP
SL.817 MESH - 40 COVER BOTTOM
JOINTS EVERY 9m - SLABS POURED IN ALTERNATE SECTIONS

PAVEMENT (TYPE 2)

(COLOURED GUN METAL GREY)
170mm THICKNESS CONCRETE (N32) SLAB 50 TOP
COVER ON
150mm THICKNESS FINE CRUSHED ROCK (OGB 20)
3% CEMENT STABILISED ON COMPACTED SUBGRADE
CBR 10% MIN. (SEE PAVEMENT NOTE)

PAVEMENT (TYPE 3)

(COLOURED BLACK)
170mm THICKNESS CONCRETE (N32) SLAB 50 TOP
COVER ON
150mm THICKNESS FINE CRUSHED ROCK (OGB 20)
3% CEMENT STABILISED ON COMPACTED SUBGRADE
CBR 10% MIN. (SEE PAVEMENT NOTE)

PAVEMENT (TYPE 4)

30mm THICKNESS ASPHALTIC CONCRETE (AC9) ON TACK COAT SEAL ON
120mm THICKNESS FINE CRUSHED ROCK (OGB 20) ON 3% CEMENT STABILISED ON COMPACTED SUBGRADE
CBR 10% MIN. (SEE PAVEMENT NOTE)

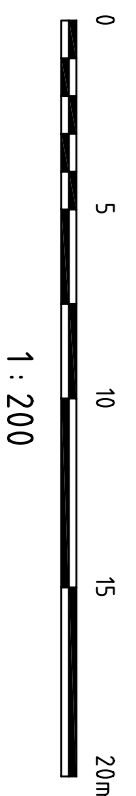
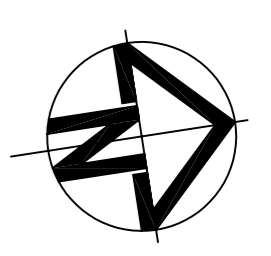
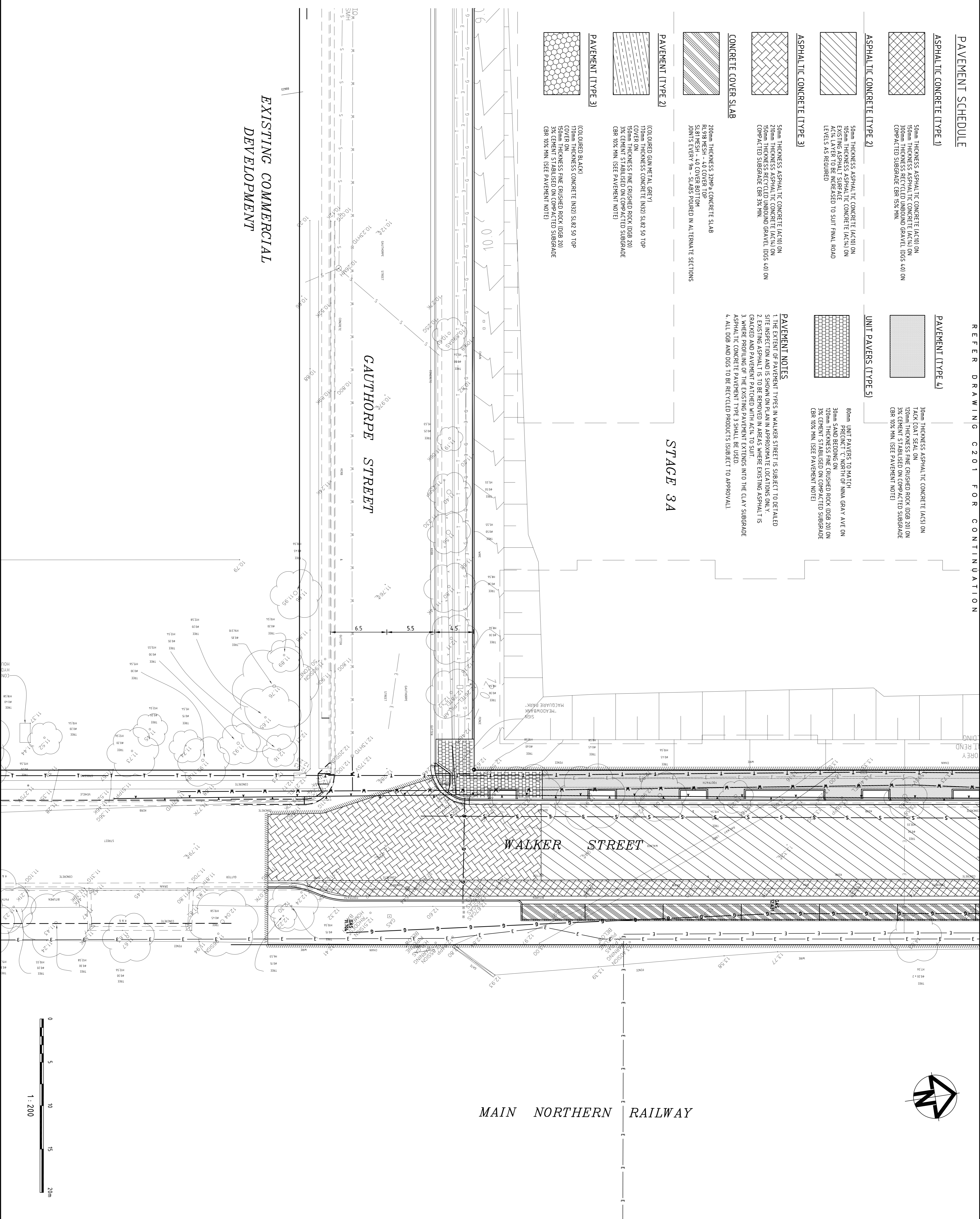
UNIT PAVERS (TYPE 5)

80mm UNIT PAVERS TO MATCH PRESENT NORTH OF HANA GRAY AVE ON 30mm SAND BEDDING ON
120mm THICKNESS FINE CRUSHED ROCK (OGB 20) ON 3% CEMENT STABILISED ON COMPACTED SUBGRADE
CBR 10% MIN. (SEE PAVEMENT NOTE)

PAVEMENT NOTES

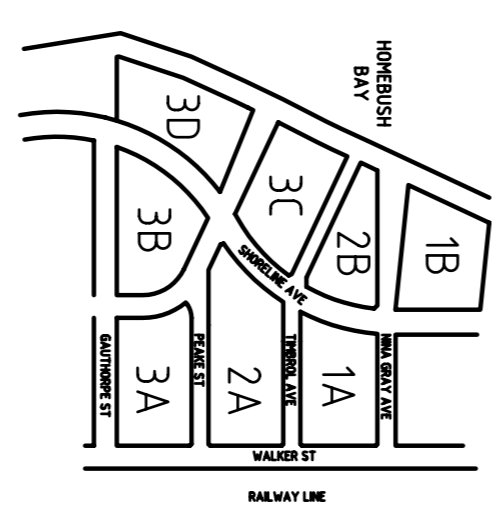
1. THE EXTENT OF PAVEMENT TYPES IN WALKER STREET IS SUBJECT TO DETAILED SITE INSPECTION AND IS SHOWN ON PLAN IN APPROXIMATE LOCATIONS ONLY.
2. EXISTING ASPHALT IS TO BE REMOVED IN AREAS WHERE EXISTING ASPHALT IS CRACKED AND PAVEMENT PATCHED WITH ACT. TO SUIT.
3. WHERE PROFILES OF THE EXISTING PAVEMENT EXTENDS INTO THE CLAY SUBGRADE ASPHALTIC CONCRETE PAVEMENT TYPE 3 SHALL BE USED.
4. ALL OGB AND DGS TO BE RECYCLED PRODUCTS (SUBJECT TO APPROVAL).

STAGE 3A



Issue	Amendment	By	Date
1	CONCL. DA SUBMISSION	EL	22/11/05
2	CONCL. C SUBMISSION	EL	12/11/07
3	WALKER ST OFFSET TROWN REMOVED	EL	15/05/08
4	WALKER STREET LEVELS LOWEROED	EL	04/05/09
5	WALKER STREET CARBONWAY WIDENED	EL	28/05/09
6	ISSUED FOR CONSTRUCTION	EL	31/05/09
7	COVER SLAB ADDED OVER GAS MAIN	EL	15/09/09

1. Do not state off this drawing (use dimensions & architectural drawings only)
 2. Changes to be made in construction with specification
 3. Refer to specification for details of work
 4. Additional notes and/or working services are to be located and checked
 5. The information on this drawing is to be used for Walker Street works only
 Refer to other drawings for details of other infrastructure works.



CLIENT
 Bilbergia Developments Pty Ltd

PROJECT
 BILBERGIA GROUP
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DRAWING TITLE
 WATERPOINT
 BUSINESS STREET 1A
 SITE 1A - 40 WALKER STREET
 RHODES NSW 2138

DRAWING TITLE
 PAVEMENT LAYOUT PLAN
 SHEET 3

DATE DRAWN
 20/08/09

PROJECT NUMBER
 3191

DRAWING NUMBER
 C204-V7

SCALE
 1:200

ISSUE
 7