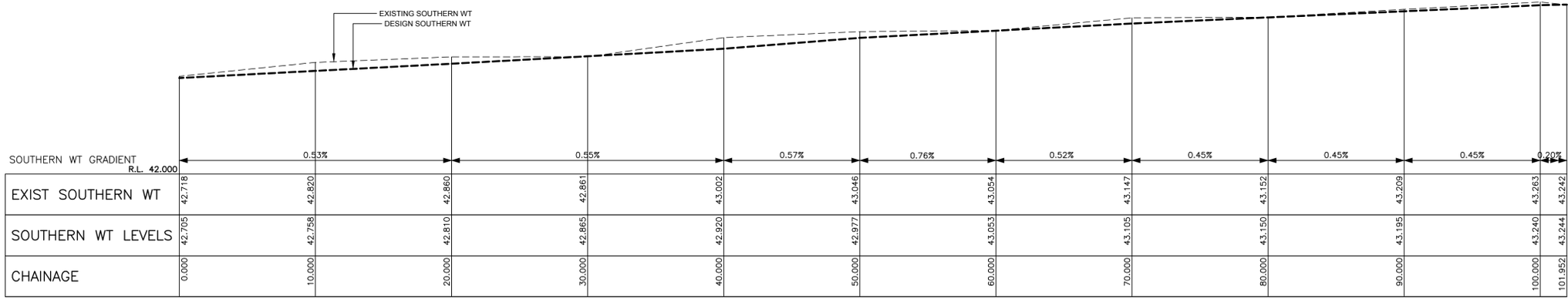


PLAN
 0 2 4 6 8 10m
 SCALE 1:200 AT ORIGINAL SIZE



LONGITUDINAL SECTION
 0 2 4 6 8 10m
 SCALE 1:200 AT ORIGINAL SIZE HORIZONTAL
 0 0.2 0.4 0.6 0.8 1.0m
 SCALE 1:20 AT ORIGINAL SIZE VERTICAL

- LEGEND**
- ① PROPOSED KERBLINE INVERT
 - ② PROPOSED STORMWATER NODE No.
 - ③ PROPOSED CATCH PIT
 - ④ PROPOSED STORMWATER PIPE
 - ⑤ PROPOSED JUNCTION BOX
 - == EXISTING STORMWATER PIPE
 - EXISTING SEWER
 - - - EXISTING WATER
 - - - EXISTING GAS
 - - - EXISTING ETSA/ELECTRANET
 - - - EXISTING TELSTRA/COMMS

ALL UNDERGROUND SERVICES TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.

- ACC STANDARD DRAWINGS**
- C111-01 100mm HIGH KERB & WATERTABLE (TYPE 1)
 - C140-01 DRIVEWAY CROSSOVER PROFILE
 - C140-02 DRIVEWAY CROSSOVER (TYPE 1)
 - C210-01 CATCHPIT KERB & WATERTABLE
 - A1-74-1 STANDARD MANHOLE & JUNCTION CHAMBER
 - BC50/8 STANDARD MANHOLE

FOR CONSTRUCTION

DESIGNED	FMG	DATE	12/2012
DRAWN	FMG	DATE	12/2012
CHECKED	FMG	DATE	
QUALITY ASSURED	FMG	DATE	

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE SPECIFICATION.

The Contractor and his Sub-contractors shall verify all dimensions, lines, levels and existing service locations, prior to commencement on site, preparation of detail/shop drawings, and fabrication of construction/building components.

SERVICES	CHECKED BY	DATE
SEWER	FMG	15/01/2013
SWD	FMG	15/01/2013
WATER	FMG	15/01/2013
GAS	FMG	15/01/2013
ETSA	FMG	15/01/2013
TELSTRA	FMG	15/01/2013
COMMS	FMG	15/01/2013

CONSTRUCTION COPY - CERTIFICATION

"I, _____ (Representative's Name) _____ being a duly authorised representative of _____ (Consulting firm or company) hereby: - certify the information in this drawing is an accurate "design" representation of the works. - certify that the "design" is in accordance with the brief and amendments thereto. - accept responsibility for the "design" information contained in this drawing. - acknowledge the "design" information contained in this drawing may be relied on by Council and others.

Certification for Stage 1 by _____ (Signature) on 22/01/2013 (Date) for _____ (Company Name)

CONSTRUCTION REVISIONS			
No.	DESCRIPTION	BY	DATE
A	ISSUED FOR CONSTRUCTION	FMG	22.01.2013

STANLEY STREET
 BETWEEN NEW STREET & BROUGHAM PLACE

KERB, FOOTPATH & STORMWATER UPGRADE

GEOMETRIC LAYOUT, PROPOSED DRAINAGE AND LONGITUDINAL SECTION

ACC USE - SIGHTED FOR CONSTRUCTION

PROJECT ASSET MANAGER DESIGN TEAM LEADER PROJECT MANAGER

DELAIDE CITY COUNCIL	
ACC PROJECT NUMBER	N129
SCALE	VARIABLE
NUMBER OF SHEETS	5
SHEET SIZE	A1
DRAWING SET NUMBER	
PROJECT NUMBER	A1-2013-001
SHEET	A 02