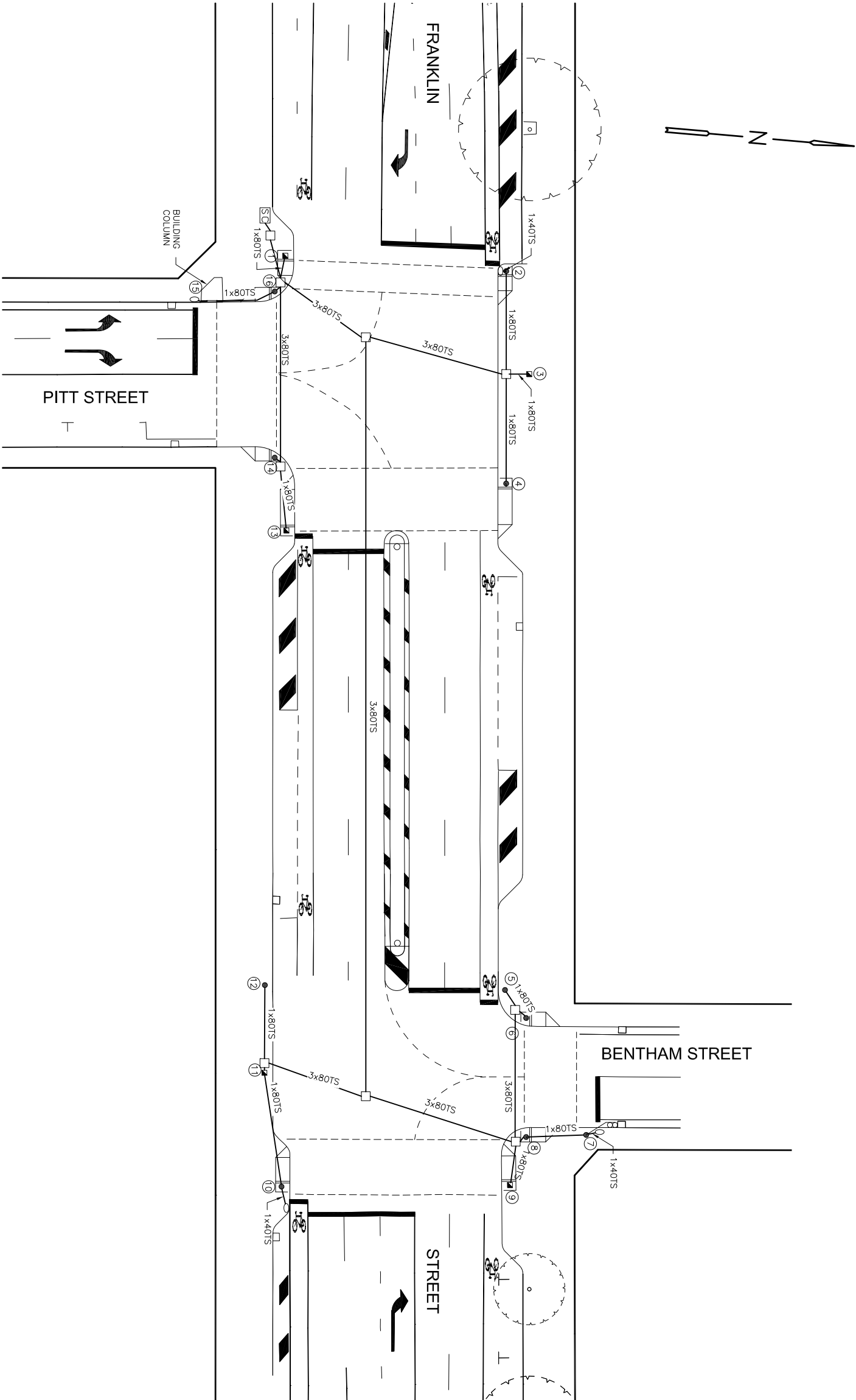


SIGNAL LEGEND

- ① TRAFFIC SIGNAL POST
- ① COMBINATION LIGHT POLE / TRAFFIC SIGNAL POLE
- SC SIGNAL CONTROLLER BASE – PAVEMENT MOUNTED
- JUNCTION PIT
- DUCTING (mm), TS – TRAFFIC SIGNAL
- DETECTOR PIT

- NOTES:
- ALL DUCTING FOR TRAFFIC SIGNAL POLES TO BE 80mmØ ORANGE HEAVY DUTY PVC WITH 600mm MINIMUM COVER.
 - ALL DUCTING FOR DETECTOR PITS TO BE 40mmØ ORANGE HEAVY DUTY PVC WITH 400mm MINIMUM COVER.
 - FOR TRAFFIC SIGNAL LAYOUT REFER TO DRAWING A1-2009-17-013 AS PART OF THIS PROJECT.
 - DUCTING FROM COMMUNICATION ACCESS POINT TO TRAFFIC SIGNAL CONTROLLER TO BE ACC WHITE COMMUNICATIONS DUCTS 100mmØ (TYPICAL). DUCTING FROM ELECTRICAL ACCESS POINT TO BE ACC SPARE 80mmØ (TYPICAL) ORANGE HD UPVC. EXISTING COMMUNICATIONS AND ELECTRICAL ACCESS POINT SHALL BE USED.



DESIGNED GHD		DATE 02/2010	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. CERTIFICATION OF TRAFFIC CONTROL DEVICES I, pursuant to the Minister for Transport's Notice to Council of 17 June 2006, have authorised on this date to prepare and issue complete sets (except of Excluded Traffic Control Devices) for and on behalf of the City of Adelaide as shown on this drawing.
DRAWN GHD		DATE 02/2010	
CHECKED GHD		DATE 02/2010	
QUANTITY GHD		DATE 02/2010	
ISSUED			
TENDER 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 (Client's Name) and I accept responsibility for the "design" information contained in this drawing. I certify that the "design" is in accordance with the brief and amendments thereto. I accept responsibility for the "design" information contained in this drawing. I acknowledge the "design" information contained in this drawing may be relied on by Council and others. Certification for Stage (Stage No.) by (Signature) on 02.03.10 for: (Company Name) (Company Name) (Date)"			<div>FRANKLIN STREET AT BENTHAM STREET AND PITT STREET</div> <div>TRAFFIC SIGNAL DUCT LAYOUT</div> <div>TS 3080/TS 3100</div> <div>ACC USE - NOTED FOR CONSTRUCTION</div> <div>PROJECT ASSET MANAGER</div> <div>DESIGN TEAM LEADER</div> <div>PROJECT MANAGER</div> <div></div> <div>ACC PROJ REF G172</div> <div>ACC FILE REF 2010/0087</div> <div>SCALE 1:200</div> <div>SHEET REF 14 of 15</div> <div>DRAWING SET NUMBER (TS3080/TS3100)</div> <div>SHEET 14</div>
PROJECT ASSET MANAGER			
DESIGN TEAM LEADER			
PROJECT MANAGER			
DRAWING SET NUMBER (TS3080/TS3100)			