NOTES

1. SURVEY PROVIDED BY BCC INCLUDE PHOTOGRAMMETRY PROVIDED ON 02/09/2016 AND 12/09/2016, LIDAR PROVIDED ON 14/09/2016 AND 24/05/17, GIS CADAstral boundaries provided on 14/09/2016 and MOBILE LASER SCANNING PROVIDED ON 25/10/2016, 26/05/17, 30/05/17 AND 08/06/17.

2. METRO ALIGNMENT MCA0 AND MCB0 IS A RE-CONSTRUCTION OF THE SOUTH EAST BUSWAY, INNER NORTHERN BUSWAY AND EASTERN BUSWAY AS BUILT Alignments.

3. EXISTING BRIDGE STRUCTURES, TUNNELS, UNDERPASSES AND CLEARANCES ARE SHOWN INDICATIVELY.


LONGITUDINAL SECTION MCA0
NOTES

1. SURVEY PROVIDED BY BCC INCLUDE PHOTOGRAMMETRY PROVIDED ON 02/09/2016 AND 12/09/2016, LIDAR PROVIDED ON 14/09/16 AND 24/05/17, GIS CADASTRAL BOUNDARIES PROVIDED ON 14/09/2016 AND MOBILE LASER SCANNING PROVIDED ON 25/10/2016, 26/05/17, 30/05/17 AND 08/06/17.

2. METRO ALIGNMENT MCA0 AND MCB0 IS A RE-CONSTRUCTION OF THE SOUTH EAST BUSWAY, INNER NORTHERN BUSWAY AND EASTERN BUSWAY AS BUILT ALIGNMENTS.

3. EXISTING BRIDGE STRUCTURES, TUNNELS, UNDERPASSES AND CLEARANCES ARE SHOWN INDICATIVELY.

4. THE VERTICAL ALIGNMENT OF THE METRO CONTROL LINE MCA0 IS THE COMBINATION OF THE RECONSTRUCTION OF THE SOUTH EAST BUSWAY AND THE INNER NORTHERN BUSWAY AS BUILT ALIGNMENTS WHERE AVAILABLE. WHERE NO AS-BUILT DATA IS AVAILABLE THE ALIGNMENT DOCUMENTED HAS BEEN RECREATED BASED ON THE SURVEY PROVIDED AND IS INDICATIVE ONLY. WHERE NO SURVEY OR AS-BUILT DATA IS AVAILABLE THE ALIGNMENT IS INDICATIVE ONLY.

LONGITUDINAL SECTION MCA0
NOTES
1. SURVEY PROVIDED BY BCC INCLUDE PHOTOGRAMMETRY PROVIDED ON 02/09/2016 AND 12/09/2016, LIDAR PROVIDED ON 14/09/2016 AND 24/05/17, GIS CADASTRAL BOUNDARIES PROVIDED ON 14/09/2016 AND MOBILE LASER SCANNING PROVIDED ON 25/10/2016, 26/05/17, 30/05/17 AND 08/06/17.
2. METRO ALIGNMENT MCA0 AND MCB0 IS A RE-CONSTRUCTION OF THE SOUTH EAST BUSWAY, INNER NORTHERN BUSWAY AND EASTERN BUSWAY AS BUILT ALIGNMENTS
3. EXISTING BRIDGE STRUCTURES, TUNNELS, UNDERPASSES AND CLEARANCES ARE SHOWN INDICATIVELY
4. THE VERTICAL ALIGNMENT OF THE METRO CONTROL LINE MCA0 IS THE COMBINATION OF THE RECONSTRUCTION OF THE SOUTH EAST BUSWAY AND THE INNER NORTHERN BUSWAY AS BUILT ALIGNMENTS WHERE AVAILABLE. WHERE NO AS-BUILT DATA IS AVAILABLE THE ALIGNMENT DOCUMENTED HAS BEEN RECREATED BASED ON THE SURVEY PROVIDED AND IS INDICATIVE ONLY. WHERE NO SURVEY OR AS-BUILT DATA IS AVAILABLE THE ALIGNMENT IS INDICATIVE ONLY.

EXISTING SURFACE LEVEL
ON CONTROL LINE

PEGGED CHAINAGE

LONGITUDINAL SECTION MCA0

City Projects Office
Brisbane City Council

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Brisbane Metro

CONCEPT DESIGN DRAWINGS
LONGITUDINAL SECTION
SHEET 4 OF 4

Preliminary