

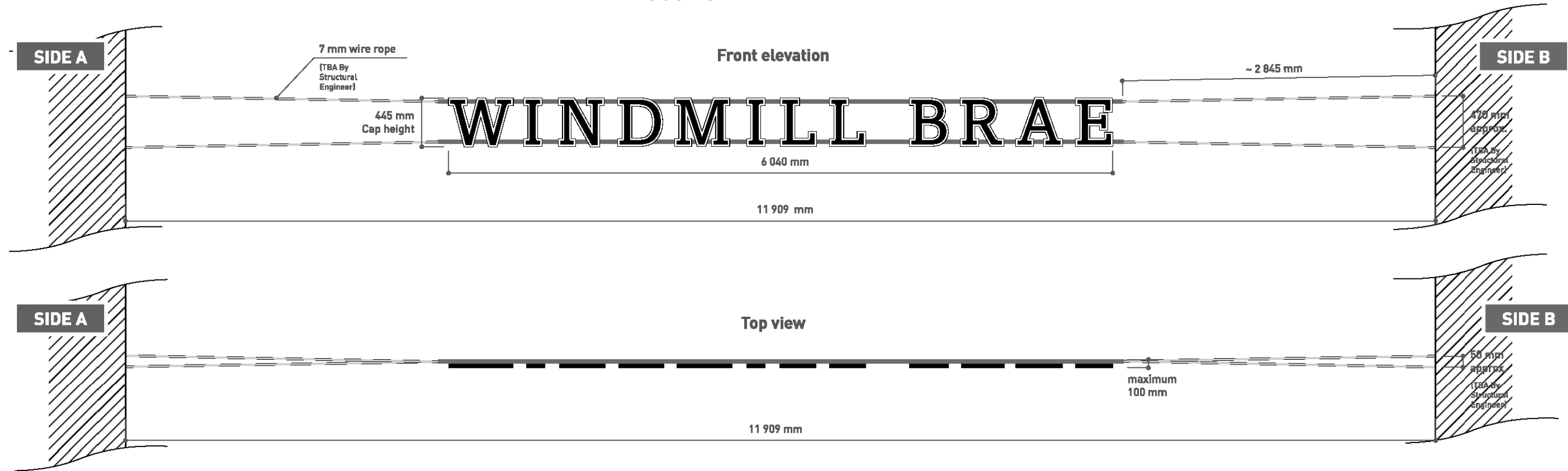


SPECIFICATION

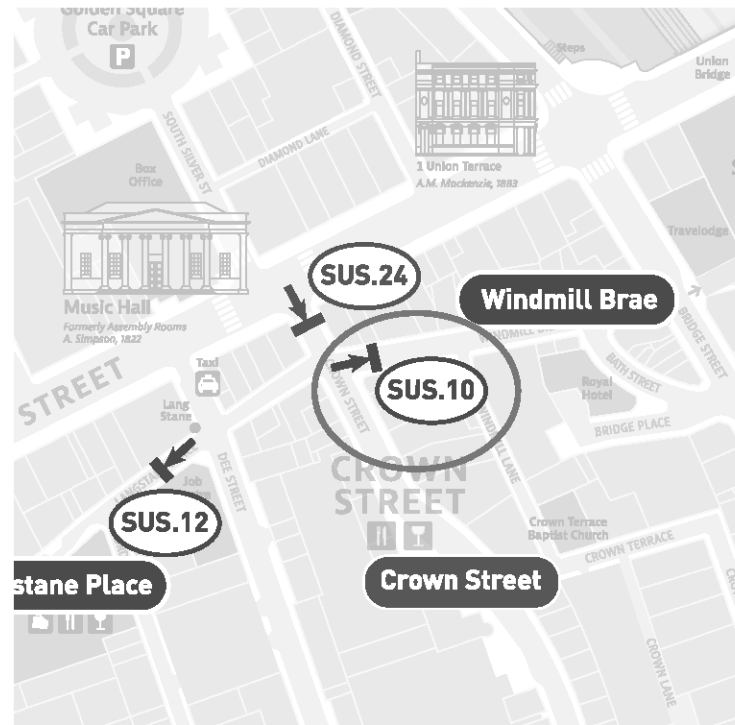
- DMRB: MINIMUM of 3500 mm to underside of INSTALLED SIGN/ FIXINGS.
- SPAN: Distance between the buildings: 6,025 mm.
- DIMS:
- POWER: Note existing Cast Iron Box, to right of steps.
Replace existing Bleeco
New Small Connection Box needed at high level close to sign wall fixings
Draw power from new Bleeco
JB is approx 20 m from sign (TBC)

ALL DIMENSIONS ARE APPROXIMATE AND TO BE CHECKED/ MEASURED ACCURATELY
FOR SIGN AND FIXING INSTALLATIONS NOTE DMRB REQUIREMENTS AS SPECIFIED ABOVE

SUS.10 'WINDMILL BRAE'



SIGN LOCATION PLAN - SCALE 1:500 @ A3



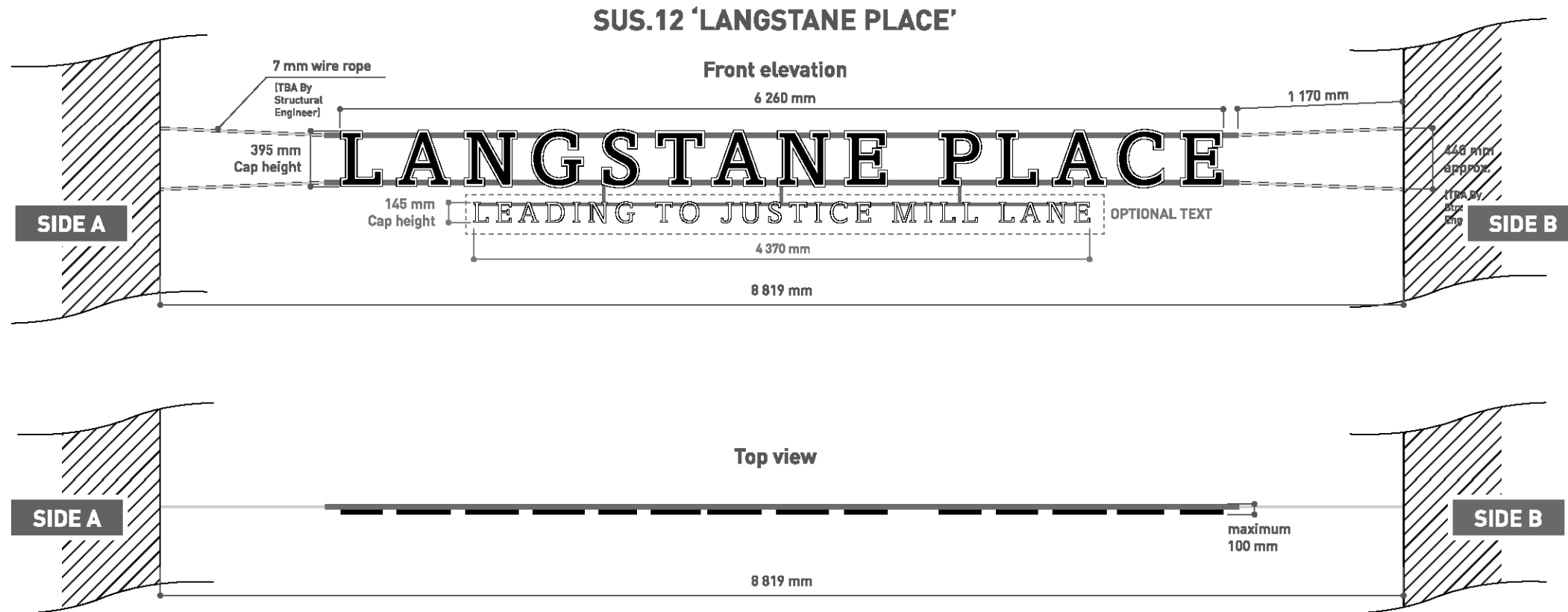
- New location proposed due to concerns regarding Bridge Street location
- Engineer to confirm all fixing specifications and positions
- Splays of wires are subject to fixing position locations



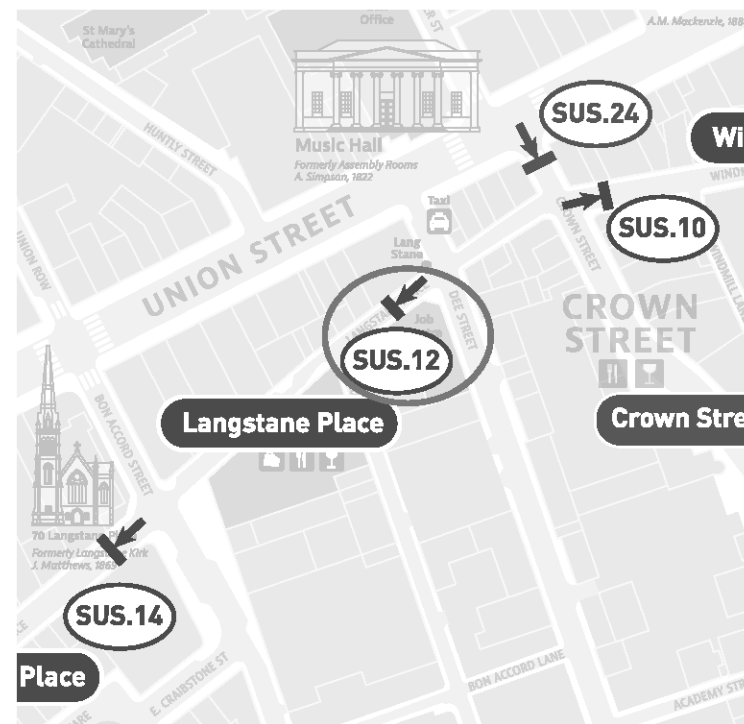
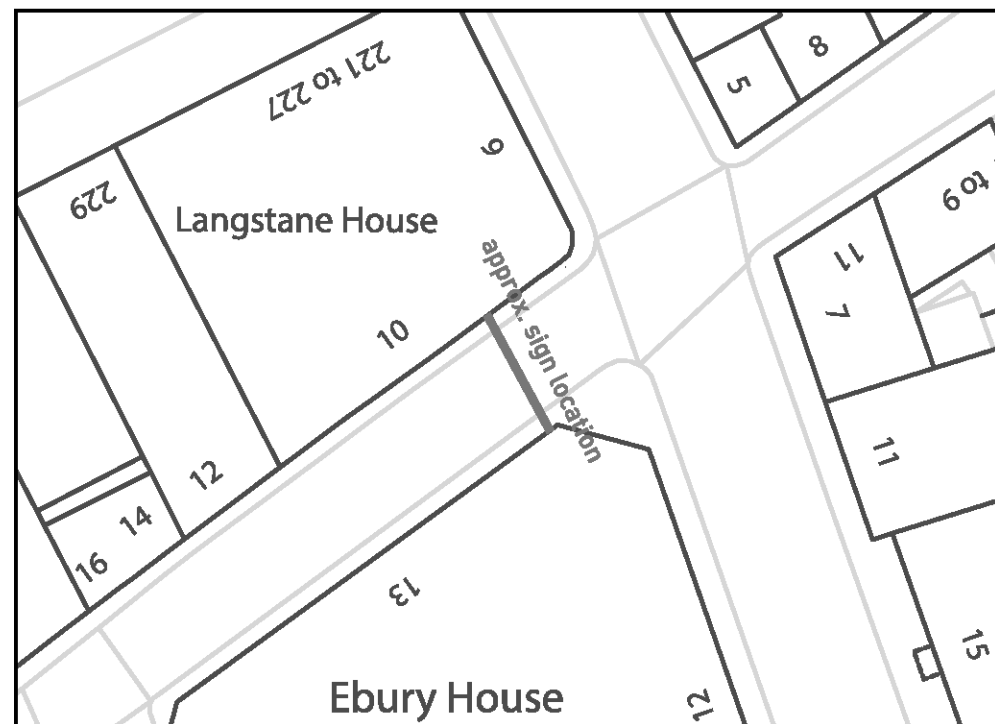
SPECIFICATION

- DMRB: 5700 mm above Windmill Brae minimum
SPAN: Distance between the buildings: 11,909 mm.
DIMS:
- POWER: TBC but anticipate new Supply Box (Side B) where shown.
New Small Connection Box needed at high level close to sign wall fixings
JB is approx 10 m from sign (TBC)

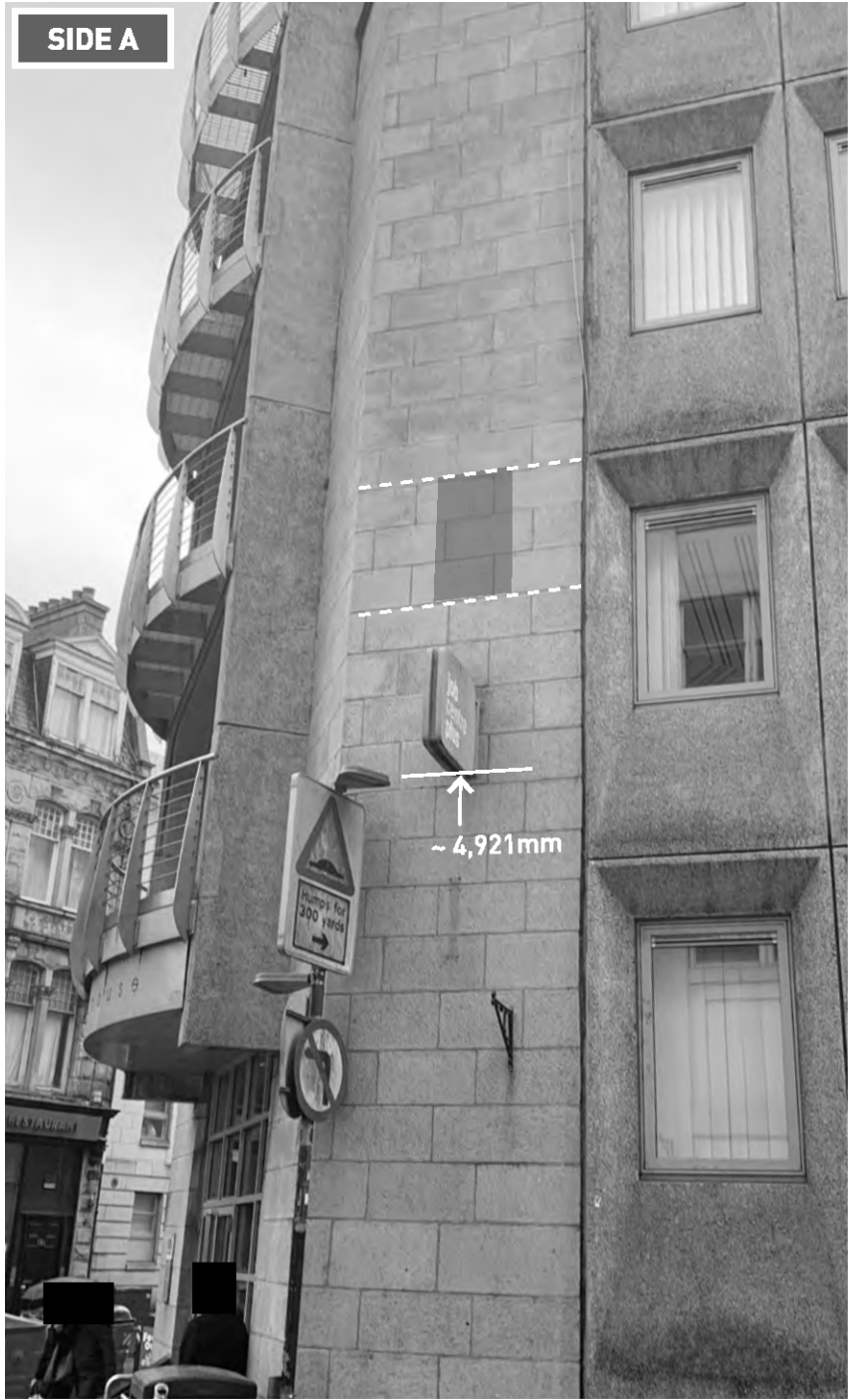
ALL DIMENSIONS ARE APPROXIMATE AND TO BE CHECKED/ MEASURED ACCURATELY
 FOR SIGN AND FIXING INSTALLATIONS NOTE DMRB REQUIREMENTS AS SPECIFIED ABOVE



SIGN LOCATION PLAN - SCALE 1:500 @ A3



- Engineer to confirm all fixing specifications and positions
- Sign sub-text to be included subject to budget and weight/loads
- Splays of wires are subject to fixing position locations

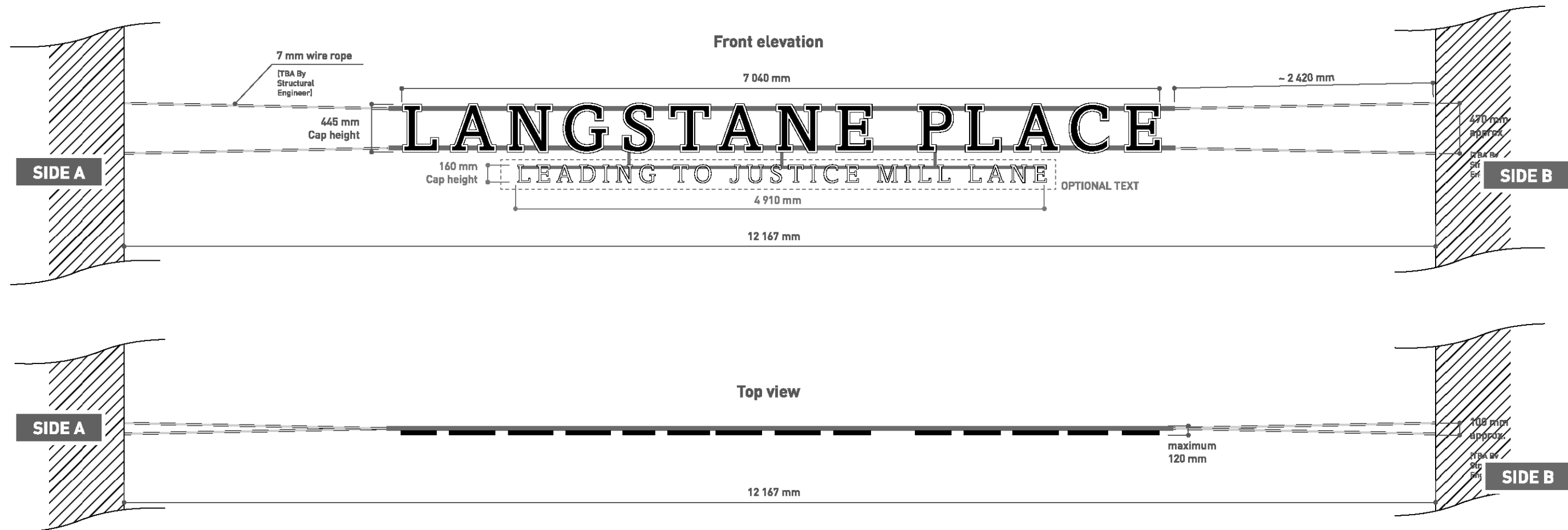


SPECIFICATION

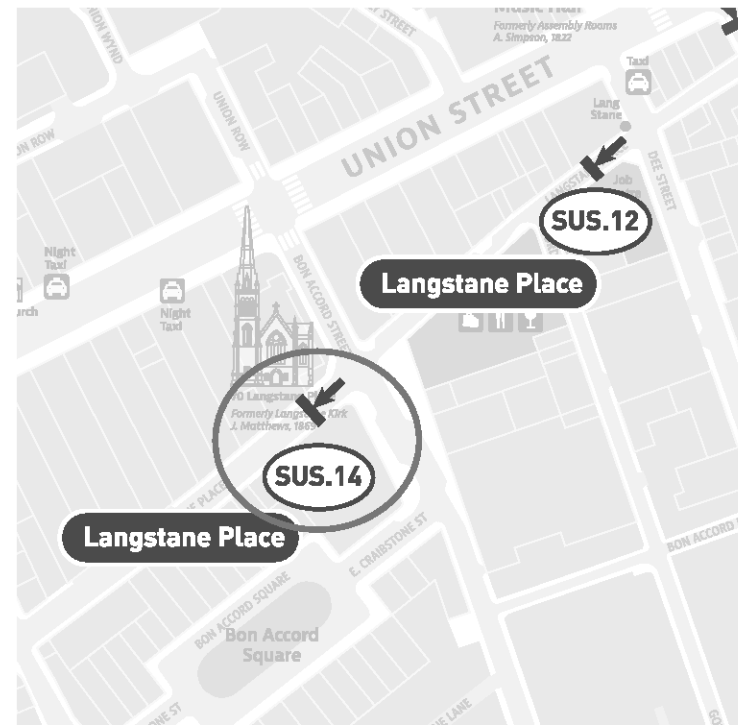
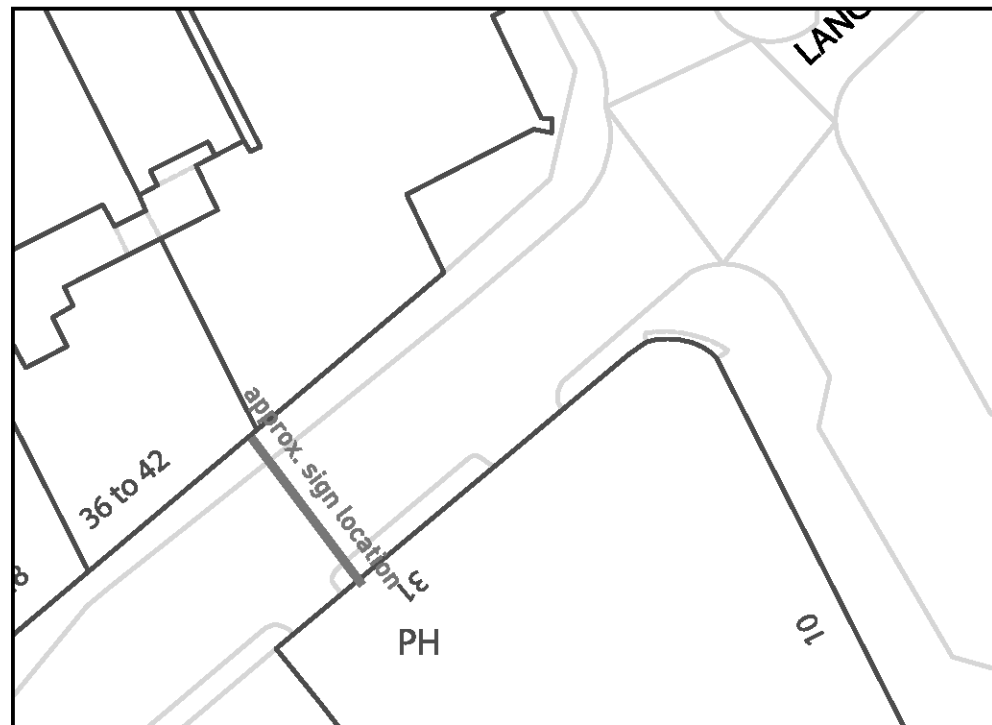
- DMRB: 5700 mm to underside (minimum, checked across width of street. Note curvature of road).
- SPAN: Distance between the buildings: 8819 mm.
- DIMS: SIDE A: 4921 to underside of existing Job Centre sign, blocks are 350 mm
SIDE B:
- POWER: Replace existing Bleeco Box (Side B) where shown
New Small Connection Box needed at high level close to sign wall fixings
JB is approx 10 m from sign (TBC)

ALL DIMENSIONS ARE APPROXIMATE AND TO BE CHECKED/ MEASURED ACCURATELY
FOR SIGN AND FIXING INSTALLATIONS NOTE DMRB REQUIREMENTS AS SPECIFIED ABOVE





SIGN LOCATION PLAN - SCALE 1:500 @ A3



- Engineer to confirm all fixing specifications and positions
- Sign sub-text to be included subject to budget and weight/loads
- Splays of wires are subject to fixing position locations



SPECIFICATION

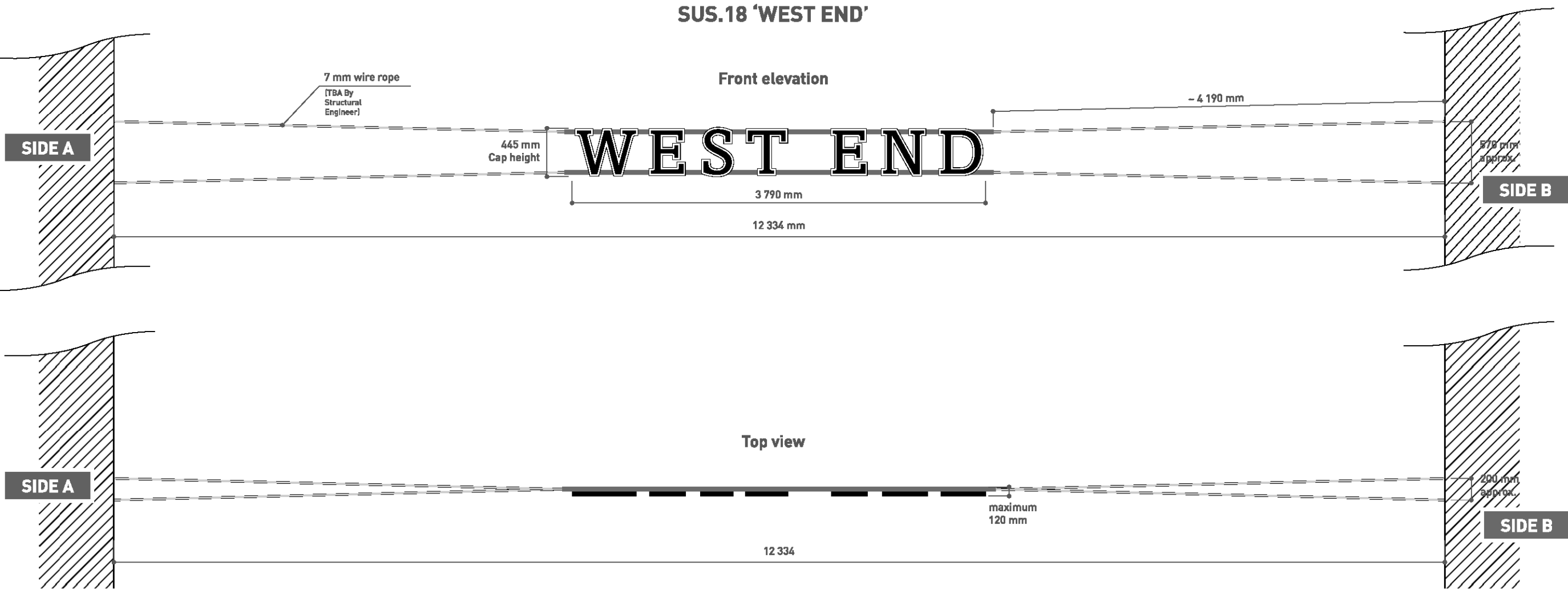
DMRB: 5700 mm to underside (minimum, checked across width of street. note curvature of road).
SPAN: Distance between the buildings: 12,167 mm.
DIMS:

POWER: Replace 2 qty existing Bleeco Boxes (Side B) where shown
 New Small Connection Box needed at high level close to sign wall fixings
 JB is approx 15 m from sign (TBC)

ALL DIMENSIONS ARE APPROXIMATE AND TO BE CHECKED/ MEASURED ACCURATELY
 FOR SIGN AND FIXING INSTALLATIONS NOTE DMRB REQUIREMENTS AS SPECIFIED ABOVE



SUS.18 'WEST END'



SIGN LOCATION PLAN - SCALE 1:500 @ A3



- An important sign to clearly identify and promote the West End of the City Centre
- Engineer to confirm all fixing specifications and positions
- Splays of wires are subject to fixing position locations



SPECIFICATION

- DMRB: 5700 mm to underside (minimum, checked across width of street. note curvature of road).
- SPAN: Distance between the buildings: 12, 334 mm.
- DIMS:
- POWER: Replace existing Bleeco Box (Side A) where shown (between Sirene & Bains)
New Small Connection Box needed at high level close to sign wall fixings
JB is approx 15 m from sign (TBC)

ALL DIMENSIONS ARE APPROXIMATE AND TO BE CHECKED/ MEASURED ACCURATELY
FOR SIGN AND FIXING INSTALLATIONS NOTE DMRB REQUIREMENTS AS SPECIFIED ABOVE

