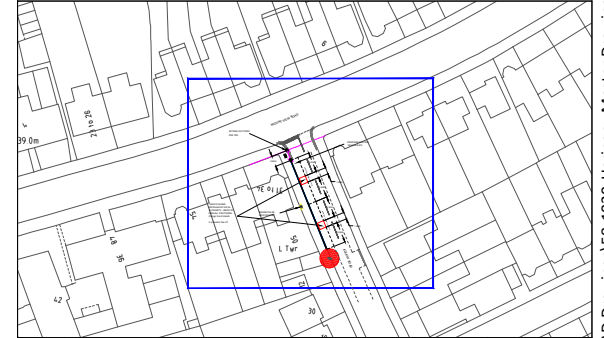


KEY / LEGEND

- EXISTING - EV PARKING BAY
- OPT 1 - EV PROPOSED BAY
- NEW EV CHARGE POINT
- EV FEDDER PILLAR
- EXISTING SOURCE LONDON CP
- BT DUCTING
- ELEC DUCTING
- BT STATUTORY PLANT
- EXISTING LAMP COLUMN
- CP EXCLUSION ZONE (2m Radius)
- REMOVAL
- SETTING OUT POINT
- TRAFFIC SIGN-DIAGRAM 660.9

EASTINGS	530989
NORTHINGS	188105
POSTCODE	N4 4RR

LOCATION PLAN



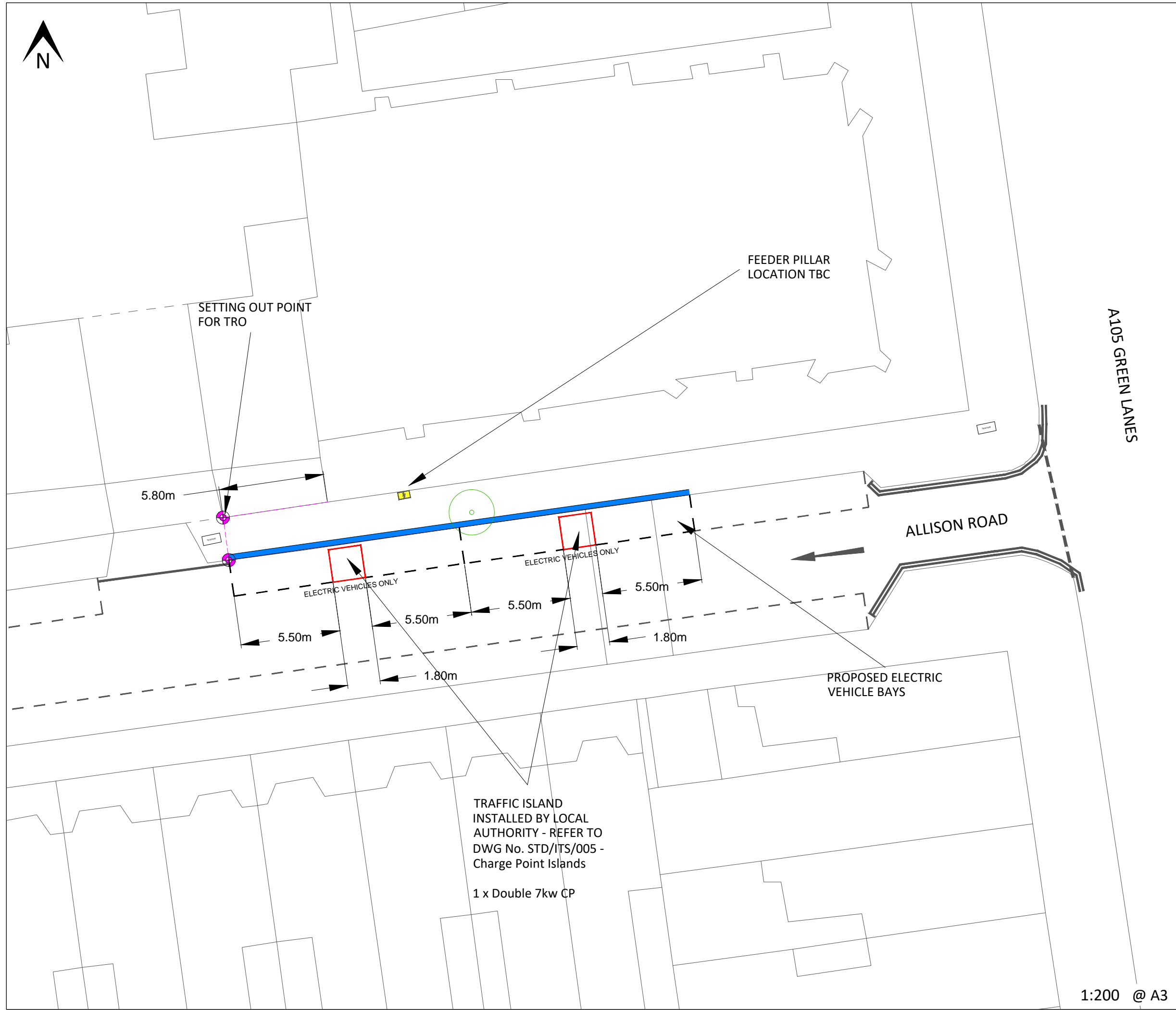
Rev.	Date	Comments	Des	Chk	App
A	20/04/20	Added Traffic Islands	BB	FF	MS
-		ORIGINAL ISSUE			



Title:
GENERAL LAYOUT
 Proposed EV Layouts
 Albany Road
 TRO Drawing

Drawing No. 58/1030/033/TMO	Sheet No. 1 OFF 1	Rev. A
--------------------------------	----------------------	-----------

1:200 @ A3

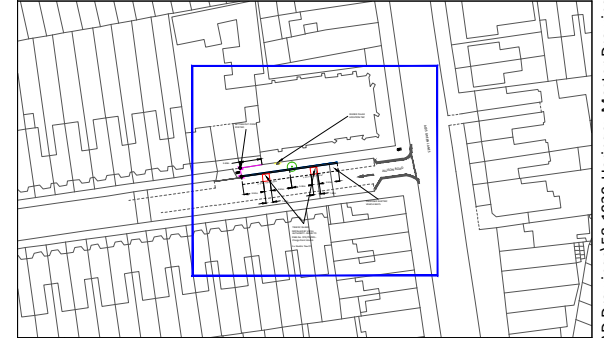


KEY / LEGEND

- EXISTING - EV PARKING BAY
- OPT 1 - EV PROPOSED BAY
- NEW EV CHARGE POINT
- EV FEDDER PILLAR
- EXISTING SOURCE LONDON CP
- BT DUCTING
- ELEC DUCTING
- BT STATUTORY PLANT
- EXISTING LAMP COLUMN
- CP EXCLUSION ZONE (2m Radius)
- REMOVAL
- SETTING OUT POINT
- TRAFFIC SIGN-DIAGRAM 660.9

EASTINGS	531697
NORTHINGS	188877
POSTCODE	N8 ORG

LOCATION PLAN



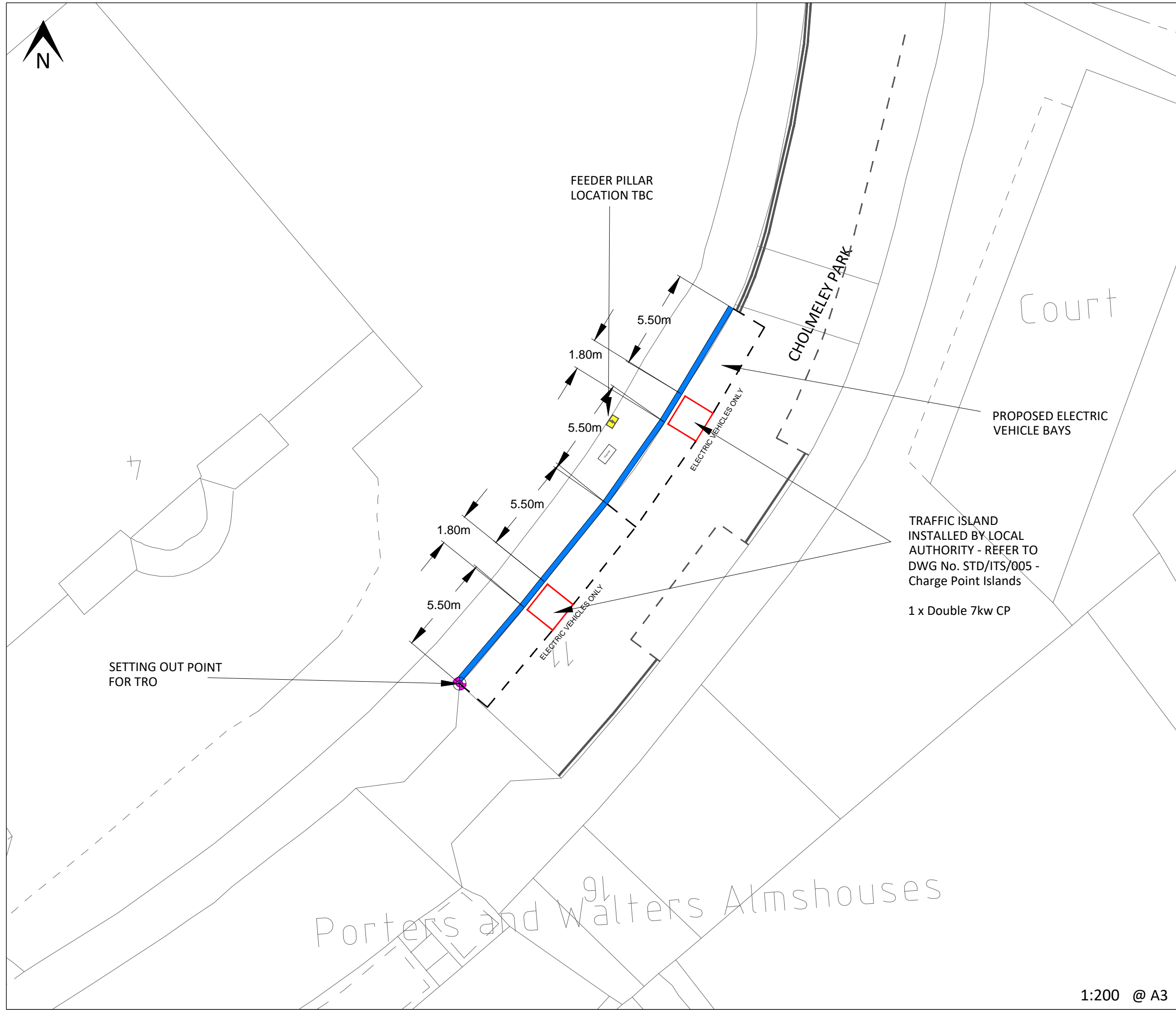
Rev.	Date	Comments	Des	Chk	App
A	20/04/20	Added Traffic Islands	BB	FF	MS
-		ORIGINAL ISSUE			



Title:
GENERAL LAYOUT
 Proposed EV Layouts
 Allison Road
 TMO Drawing

Drawing No. 58/1030/035/TMO	Sheet No. 1 OFF 1	Rev. A
--------------------------------	----------------------	-----------

1:200 @ A3

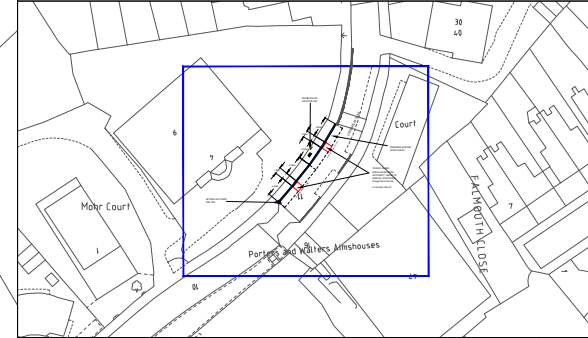


KEY / LEGEND

- EXISTING - EV PARKING BAY
- OPT 1 - EV PROPOSED BAY
- NEW EV CHARGE POINT
- EV FEDDER PILLAR
- EXISTING SOURCE LONDON CP
- BT DUCTING
- ELEC DUCTING
- BT STATUTORY PLANT
- EXISTING LAMP COLUMN
- CP EXCLUSION ZONE (2m Radius)
- REMOVAL
- SETTING OUT POINT
- TRAFFIC SIGN-DIAGRAM 660.9

EASTINGS	528784
NORTHINGS	187434
POSTCODE	N6 5EH

LOCATION PLAN



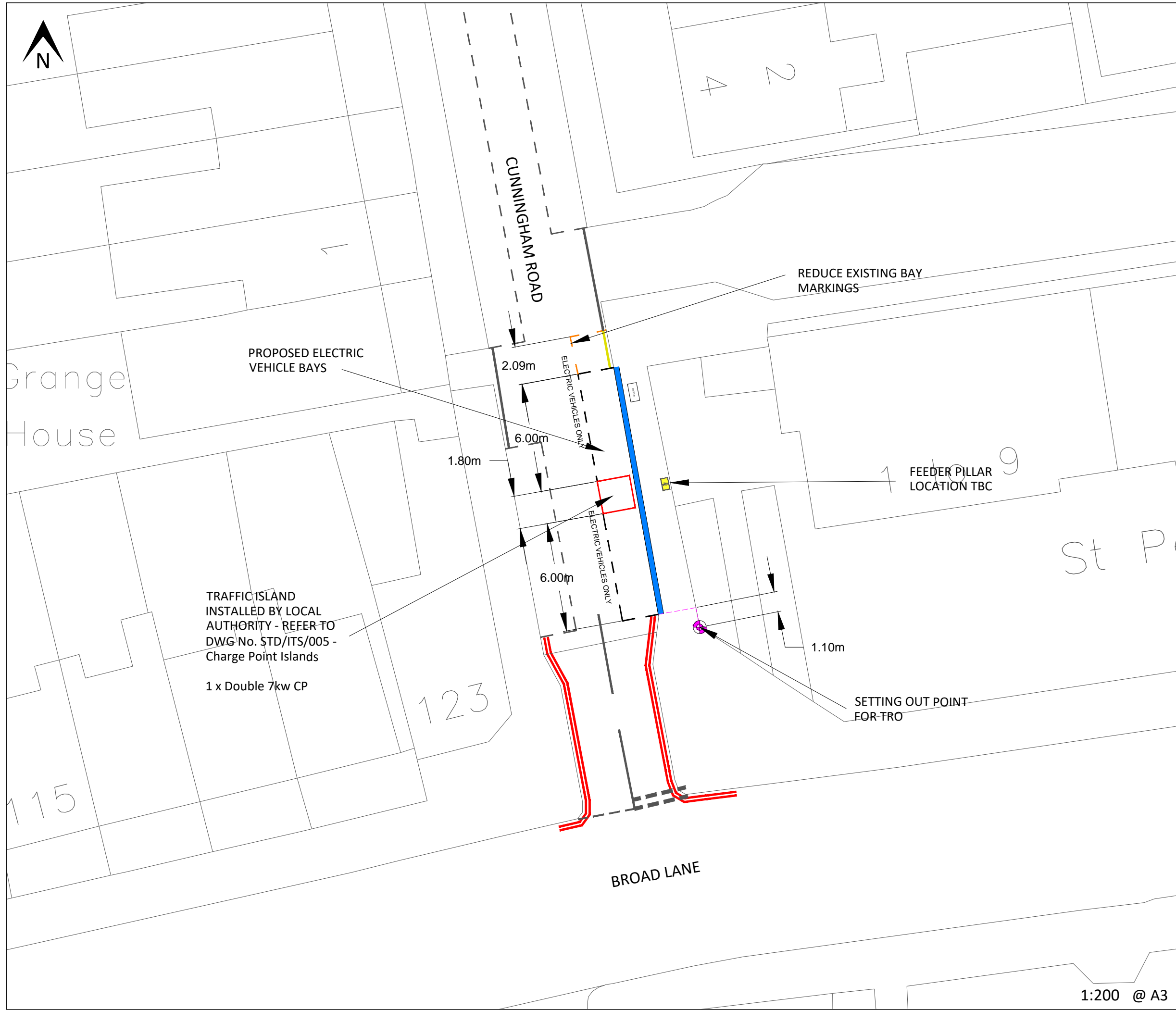
Rev.	Date	Comments	Des	Chk	App
B	20/04/20	Added Traffic Islands	BB	FF	MS
-		ORIGINAL ISSUE			



Title:
GENERAL LAYOUT
 Existing & Proposed EV Layouts
 Cholmeley Park
 TMO Drawing

Drawing No. 58/1030/036/TMO	Sheet No. 1 OFF 1	Rev. E
--------------------------------	----------------------	-----------

1:200 @ A3

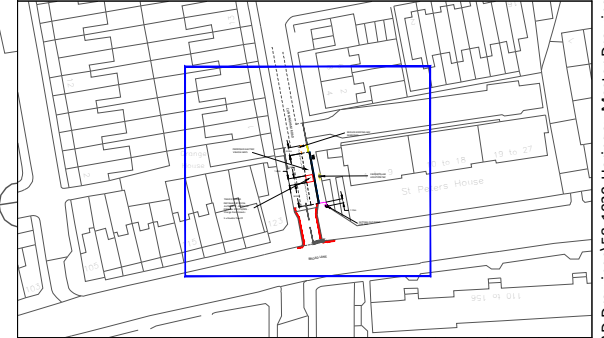


KEY / LEGEND

- EXISTING - EV PARKING BAY
- OPT 1 - EV PROPOSED BAY
- NEW EV CHARGE POINT
- EV FEDDER PILLAR
- EXISTING SOURCE LONDON CP
- BT DUCTING
- ELEC DUCTING
- BT STATUTORY PLANT
- EXISTING LAMP COLUMN
- CP EXCLUSION ZONE (2m Radius)
- REMOVAL
- SETTING OUT POINT
- TRAFFIC SIGN-DIAGRAM 660.9

EASTINGS	534096
NORTHINGS	189113
POSTCODE	N15 4DS

LOCATION PLAN



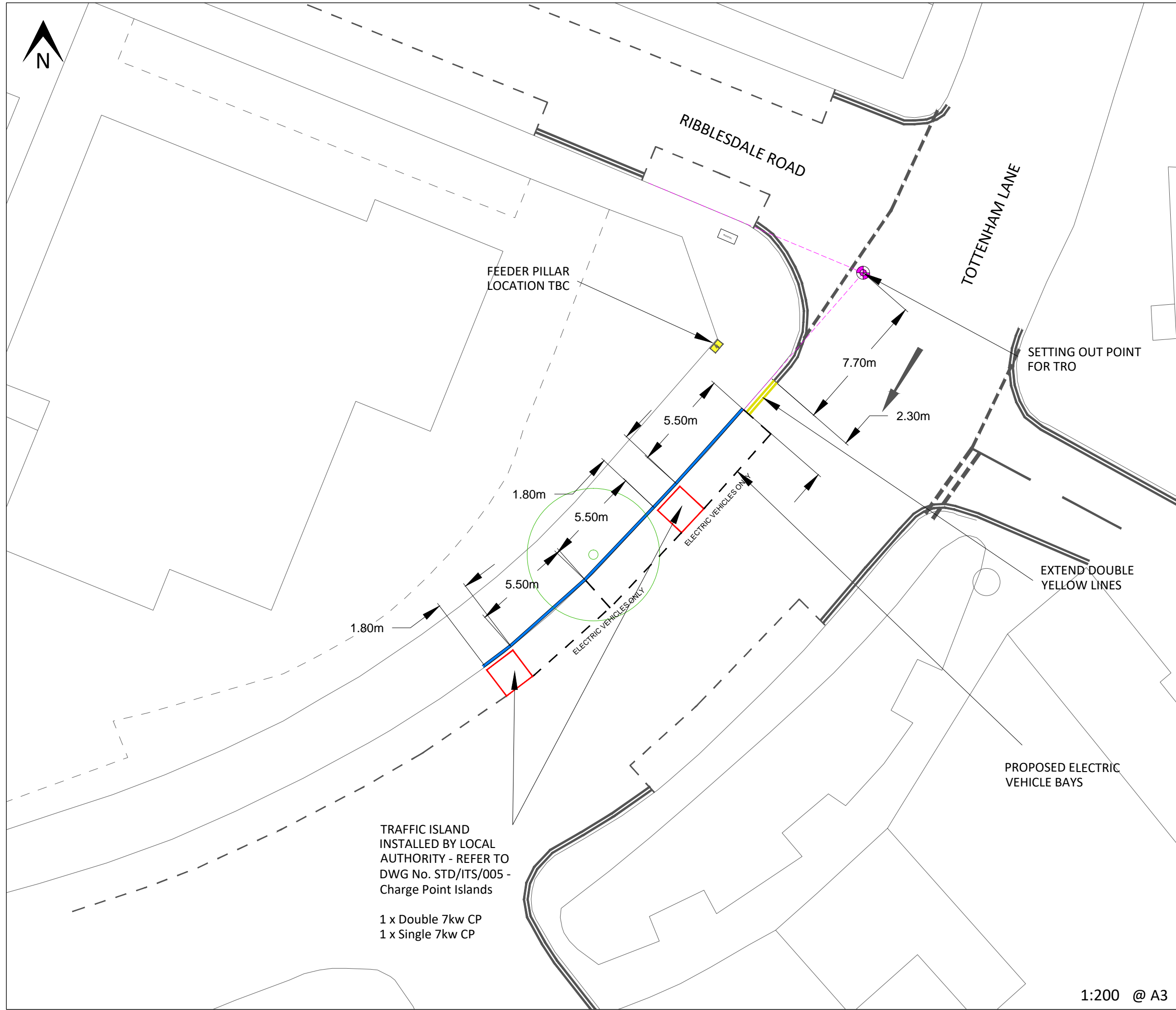
Rev.	Date	Comments	Des	Chk	App
A	20/04/20	Added Traffic Island	BB	FF	MS
-		ORIGINAL ISSUE			

Client :

Title:
GENERAL LAYOUT
 Proposed EV Layouts
 Cunningham Road
 TMO Drawing

Drawing No. 58/1030/037/TMO	Sheet No. 1 OFF 1	Rev. A
--------------------------------	----------------------	-----------

1:200 @ A3



TRAFFIC ISLAND
 INSTALLED BY LOCAL
 AUTHORITY - REFER TO
 DWG No. STD/ITS/005 -
 Charge Point Islands

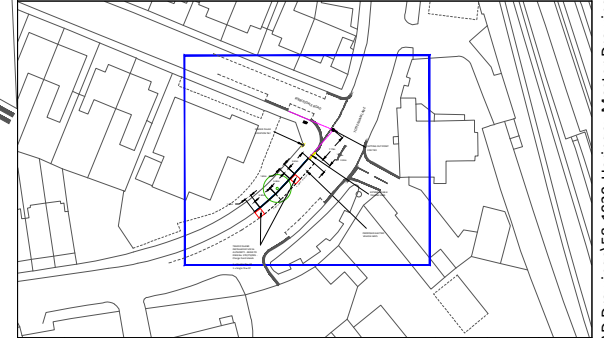
1 x Double 7kw CP
 1 x Single 7kw CP

KEY / LEGEND

- EXISTING - EV PARKING BAY
- OPT 1 - EV PROPOSED BAY
- NEW EV CHARGE POINT
- EV FEDDER PILLAR
- EXISTING SOURCE LONDON CP
- BT DUCTING
- ELEC DUCTING
- BT STATUTORY PLANT
- EXISTING LAMP COLUMN
- CP EXCLUSION ZONE (2m Radius)
- REMOVAL
- SETTING OUT POINT
- TRAFFIC SIGN-DIAGRAM 660.9

EASTINGS	530849
NORTHINGS	189120
POSTCODE	N8 9BD

LOCATION PLAN



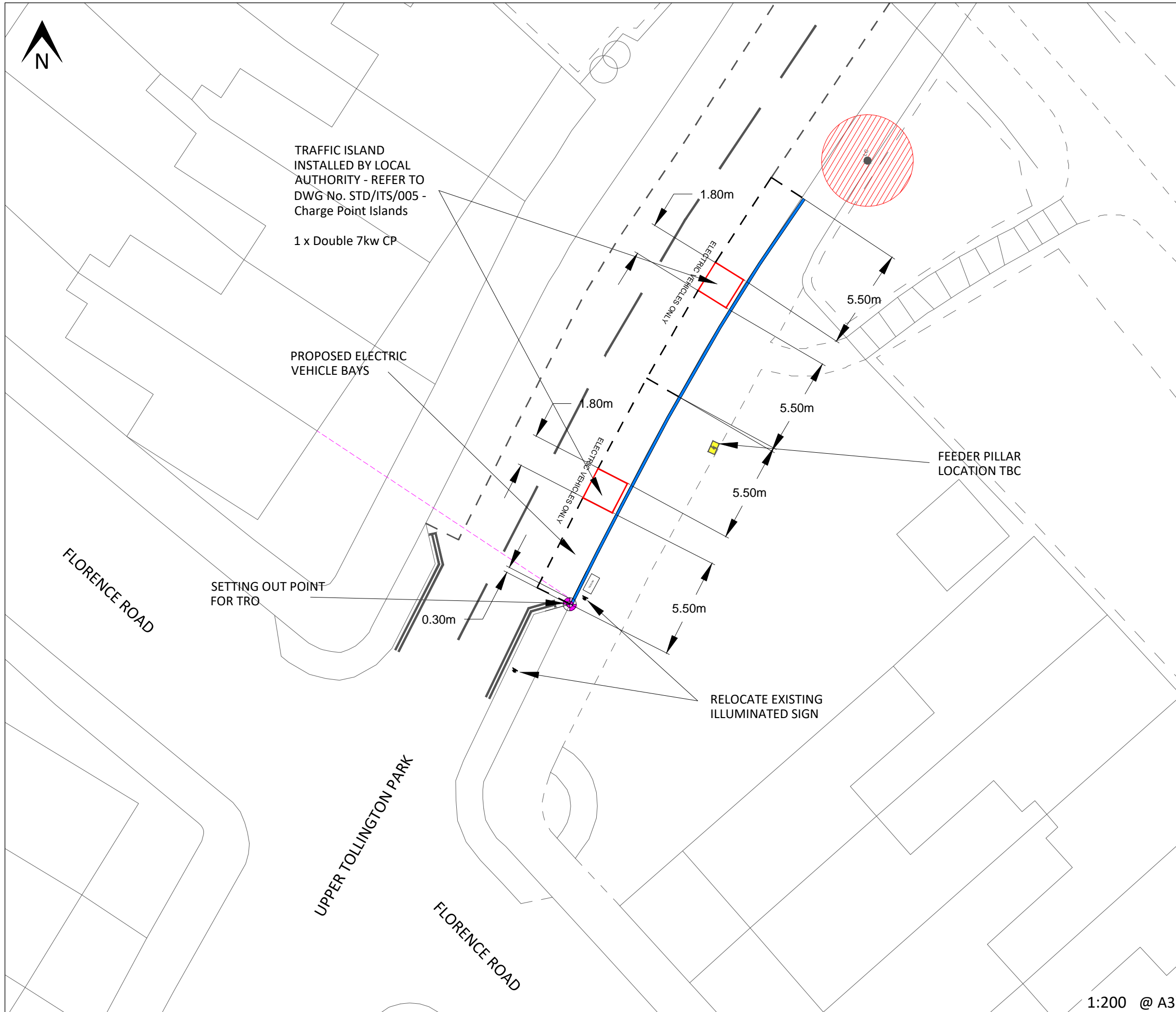
Rev.	Date	Comments	Des	Chk	App
B	27/08/20	Removed one ev bay	BB	FF	MS
A	30/04/20	Added Traffic Islands	BB	FF	MS
-		ORIGINAL ISSUE			

Client :

Title:
GENERAL LAYOUT
 Proposed EV Layouts
 Tottenham Lane
 TMO Drawing

Drawing No. 58/1030/042/TMO	Sheet No. 1 OFF 1	Rev. A
--------------------------------	----------------------	-----------

1:200 @ A3



TRAFFIC ISLAND
INSTALLED BY LOCAL
AUTHORITY - REFER TO
DWG No. STD/ITS/005 -
Charge Point Islands
1 x Double 7kw CP

PROPOSED ELECTRIC
VEHICLE BAYS

SETTING OUT POINT
FOR TRO

RELOCATE EXISTING
ILLUMINATED SIGN

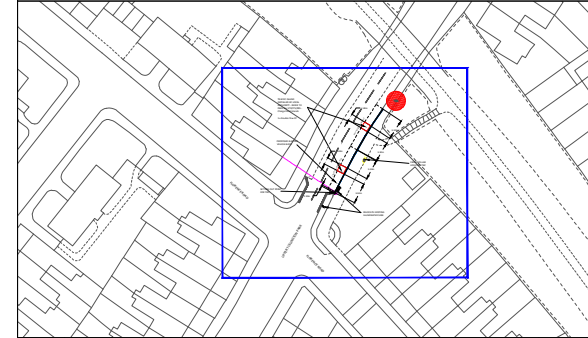
FEEDER PILLAR
LOCATION TBC

KEY / LEGEND

- EXISTING - EV PARKING BAY
- OPT 1 - EV PROPOSED BAY
- NEW EV CHARGE POINT
- EV FEDDER PILLAR
- EXISTING SOURCE LONDON CP
- BT DUCTING
- ELEC DUCTING
- BT STATUTORY PLANT
- EXISTING LAMP COLUMN
- CP EXCLUSION ZONE (2m Radius)
- REMOVAL
- SETTING OUT POINT
- TRAFFIC SIGN-DIAGRAM 660.9

EASTINGS	531227
NORTHINGS	187473
POSTCODE	N4 4LS

LOCATION PLAN



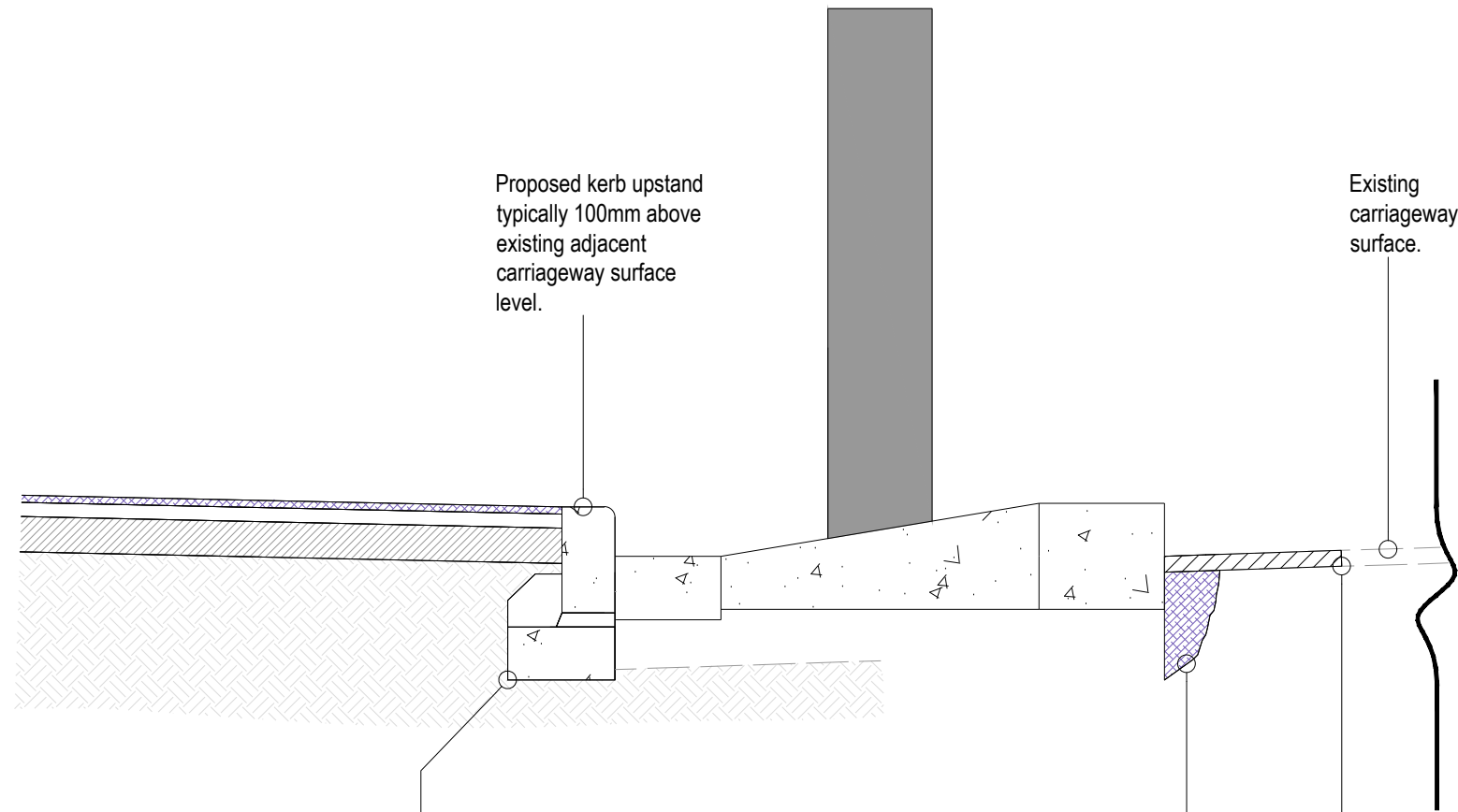
Rev.	Date	Comments	Des	Chk	App
A	20/04/20	Added Traffic Islands	BB	FF	MS
-		ORIGINAL ISSUE			

Client :

Title:
GENERAL LAYOUT
Proposed EV Layouts
Upper Tollington Park
TMO Drawing

Drawing No. 58/1030/043/TMO	Sheet No. 1 OFF 1	Rev. A
--------------------------------	----------------------	-----------

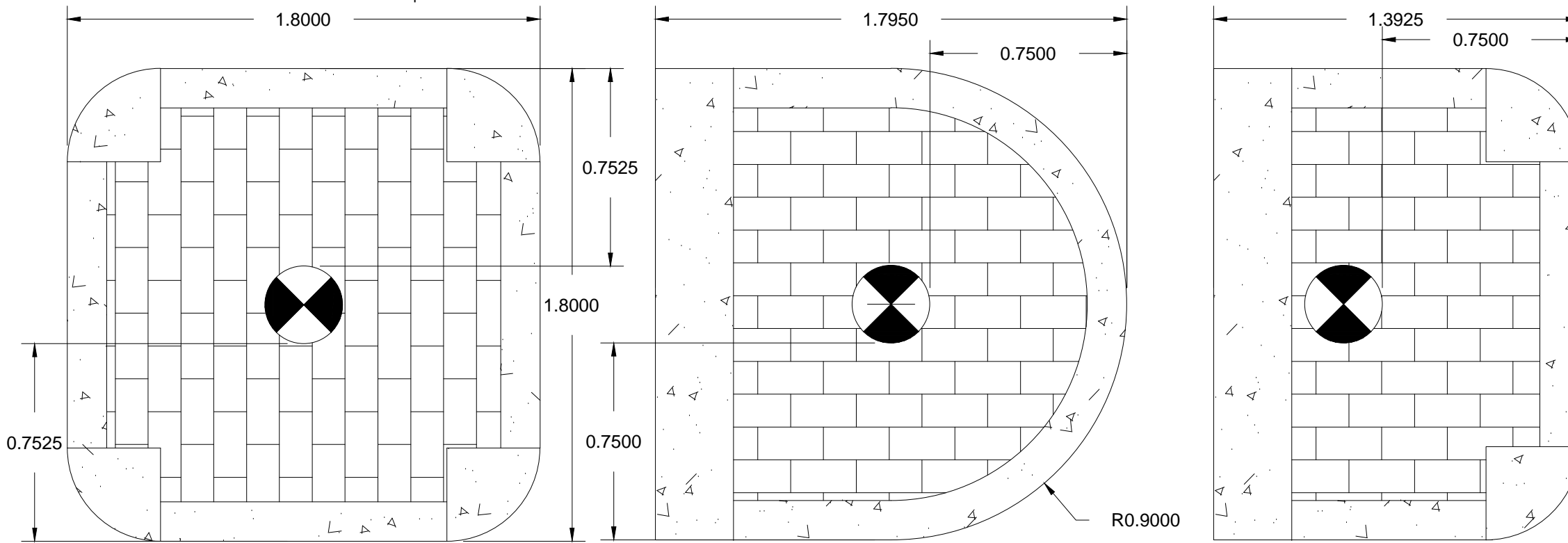
1:200 @ A3



Proposed concrete kerb base to be ST4 300x150mm. kerb to be set on 10-40mm mortar. kerb to be haunched to 150mm depth.

DBM reinstatement to max. width of 150mm.

Proposed carriageway reinstatement for 300mm outstep to saw-cut edge and then bitumen sealed.



TYPE 1
(300mm from kerb line)

TYPE 2
(built against kerbline as shown above)

TYPE 3
(built against kerbline as shown above)

1:20 @ A3

KEY / LEGEND

Rev.	Date	Comments	Des	Chk	App
-		ORIGINAL ISSUE			

Client :



Title:

GENERAL LAYOUT
Build Out Types

Drawing No.
58/1030/000

Sheet No.
1 OFF 1

Rev.
-