Suburban Order, 1862), at a point 0.50 chain or thereabouts north of the north-west corner of Witton-road, and passing thence in a northerly direction along and terminating in that road at a point at the parish boundary, dividing Aston from Handsworth, the said parish boundary crossing the Birchfield-road at a point 2 chains south of the intersection of Johustone-street.
A 'l'ramway No. 53, 6 furlongs, $4 \cdot 45$ chains in length (double throughout), in substitution for the existing single line or passing places, commencing by a junctiou with Tram way No. 52, at its point of termination, passing thence in a northerly and north-easterly direction along Birchfield-road, and terminating therein at the termination of the existing Birmingham Central Tramway (authorised by the Suburban Order, 1882).

A 'Tramway No. 54, 5 furlong's, $9 \cdot 55$ chains in length, commencing in High-street, Harborne, at a point 2.20 chains east of the east side of Albanyroad, passing thence in a north-westerly direction along High-street, southerly along Park-road, easterly along Lodge-road, and terminating in High-street, at a point opposite and 7 feet southwards from its point of commencement.
Tramway No. 54 is intended to be used as a loop line, and will be single throughout.
A Tramway No. $5 \overline{5}, 2$ furlongs 7.20 chains in lengtb, of which 1 furlong 8.90 chains will be single line and 8.30 chains will be double line, commencing in High-street, Harborne, by junctions with Thamway No. 54, at its pointe of commencement and termination, passing thence in a north-easterly direction along High-street, and terninating at the intersection of Metchley-lane by a jnaction with Tramway No. 5.

The double portions of the tramway will be situate from the point of commencement for a distance of $7 \cdot 30$ chaius nortl-eastward, and from the point of termination for a distance of 1 chain south-westward.
In the following instances the tramways will be so laid that for a distance of 30 feet and upwards a less space than 9 feet 6 inches will intervene betwreen the outside of the footpath onthe side or sides of the road specified in each instance and the outside of the nearest rail of the tramway :-
Tramway No. 1, in Sandon-road, from the east side side of Meadow-road for a distance of $5 \cdot 50$ chains easterly on both sides of the road.
Tramway No. 5 , in Harborne-road, from a point 3 chains south-west of the south-west side of Westbourne-road for a distance of 3 chains south-westerly on both sides of the road.
Tramway No. 6, in Harborne-road, from a point 0.75 chain east of the east side of Chad-road, for a distance of $2 \cdot 10$ chains easterly on the north side of the road.

In Harborne-road, from a point 0.70 chain south-west of the south-west side of Augustus-road, for a distance of $3 \cdot 20$ chains north-easterly and easterly on the south side of the road.

In Harborne-road, from a point 2 chains south-west of the south-west side of Isling-ton-row, for a distance of 4.90 chains southwesterly on the north-west side of the road.

In Harborne-road, from the north-east corner of Calthorpe-road, for a distance of 4 chains westerly on the south side of the road.
Tramway No. 9, in Carpenter-road, from a point 1.50 chains from the commencement of the tramway, for a distance of 2.90 chains eastward on both sides of the road.

In Carpenter-road, from a.point 7.30 chains
east of the north-east corner of Amptonroad, for a distance of 2.90 chains eastward on both sides of the road.

In Carpenter-road, from the south-east side of Arthur-road, for a distance of 9 chains south-eastward on the south-west, and 8.90 chains on the north-east side of the road.

In Gough-road, from the north-east side of Carpenter-road, for a distance of $0: 55$ chains north-eastward on both sides of the road.

In Gough-road, from a point 0.20 chain north-east of the north-east side of Charlotteroad, for a distance of 2.55 chains northeastward on both sides of the road.

In Gough-road, from a point 1.30 chains south-west of a point in line with the southwest side of Sun-street to the north-east end of Gough-road on both sides of the road.

In Sun-street, from a point 2.05 chains east of the east side of Wynn-street, for a distance of 4.60 chaius eastward on both sides of the road.
Tramway No. 11, in Balsall Heath-road, from a point 0.35 chain north-west of the northwest side of Mary-street to the south-east sides of Upper Cox-street and Longbridgeroad, on both sides of the road.
In Balsall Heath-road, from the northwest sides of Upper Cox-street and Long-bridge-road to the south-east sides of Coxstreet West and Longmore-street, on both. sides of the road.
Tramway No. 13, in Stratford-place, from a point 0.50 chain east of the east side of Moseley-road, for a distance of 7 chains. eastward on the north side of the road.
Tramway No. 16, is Carr's-lane, from a point 1.30 chains east of the east side of Highstreet, for a distance of 1.70 chains eastward on both sides of the road.
In Moor-street, from the north side of Freeman-street: for a distance of $2 \cdot 60$ chains. northward on both sides of the road.
Tramway No. 20, iu Saltley-road, from a point opposite the termination of the existingBirmingham Central Tramway to the northwest sido of Mill-lanc, on the south-westside of the road.

In High-street, Saltley, from a point 0.20 chain south-east of the south-east side of Gate-street for a distance of $2 \cdot 25$ chains south-eastward on both sides of the road.
Tramway No. 25, in Worcester-street, from a point 0.50 chain south of the south side of Bell-street for a distance of $1.8 \overline{0}$ chains southward on both sides of the road.
Tramway No. 28, in Hanley-street, between the south-east side of Summer-lane aud the-north-west side of Cecil-street, on both sides of the road.
Tramway No. 31, in Steelhouse-lane, between the north-east side of Bull-street and a point 0.70 chain north-east of the north-east side of Russell-street on both sides of the road.
Tramway No. 33, in Bristol-road, from a point $1 \cdot 10$ chains north-east of the intersection of Chapel-lane, and Bristol-road for a distance of 6.70 chains north-eastward on both sides of the road.

In Bristol-road, from a point 0.65 chain north-east of the north-east side of Heeleyroad, for a distance of $2 \cdot 40$ chains northeastward on both sides of the road.

In Bristol-road, from a point 0.35 chain south-west of the intersection of tivertonroad with Bristol-road, for a distance of $2 \cdot 40$ chains north-eastward on both sides of the road.

No. 25534.

