

Directions for Scrap Trident Convergence at Kinning Park Complex, 43 Cornwall Street, Glasgow, G41 1BA

Underground – KPC is most easily reached by subway as it's just across the road from the Kinning Park subway station. The Subway runs from 06:30 to 23:15 Monday to Saturday and 10:00 to 17:50 on Sunday. There are trains **every four minutes** at peak times and **every eight minutes** during off-peak times.

Bus – KPC is on Cornwall Street, just off Paisley Road West which is a main bus route. Please check bus company timetables for details. Buses along Paisley Road West include:

McGills – 38 & 38A

<http://www.mcgillsbuses.co.uk/mcgills-bus-timetables/38-paisley-to-glasgow-city-centre-via-paisley-road-west.aspx>

First – 9, 9A & 10

http://www.firstgroup.com/ukbus/glasgow/journey_planning/

Coming from either direction, the bus stop outside the District Bar is the easiest landmark. From the Paisley direction, Cornwall Street is the second right in front of you. From Glasgow city centre it is the second right behind you.

On Paisley Road West, the corner of Cornwall Street is marked by the Bellrock Bar, and on the opposite side of Paisley Road West by the Grapes Bar.

KPC is the three storey red-sandstone building with big windows at the end of Cornwall Street.

Driving

From the South

Continue on the M74 right around the South of Glasgow. At junction 1 (as its about to join the M8) take the exit – signposted Kinning Park. At the bottom of the ramp turn left then go right along Scotland Street. At the roundabout turn right (under the Motorway) and go up Seaward St to Paisley Road West. Turn left and Cornwall St is the 6th road on the left (including blocked off streets). KPC is the three storey red-sandstone building with big windows at the end of Cornwall Street.

From the East/ North

Take the M8 to junc 20. At the bottom of the ramp turn left onto West St. At the next traffic lights turn left and go back under the motorway to join Paisley Rd West. Cornwall St is 11th on the left (after Sussex St)

