Tell us your views about the proposed Manor Park Station Public Realm and Interchange Improvements...

Q1. How could your safety be improved in the area around the station? (For example, lighting, CCTV, pedestrian crossings, traffic speed etc.)
Q2. How could your route to and from the station be improved? Does it provide adequate facilities for the mobility or sight impaired? (For example, wider footways, tactile paving, trip hazard and level difference removal, directional signage etc.)
Q3. What environmental improvements would benefit the area around the station? (For example, lighting, landscaping trees, artworks etc.)
Q4. How well is the station served currently by buses, taxis and walking and cycling routes, and how might these b improved? (For example, location of bus stops and crossings, quality/signage of walking routes, cycle lanes, cycle parking etc.)
Q5. Do you think that the current balance between traffic and pedestrians in front of the station entrance is correct? (For example, traffic speeds, traffic volume, road layout, amount of pavement space etc.)
Q6. How could the existing facilities outside the station entrance be improved? (For example, amount and type of cycle parking, passenger drop-off, taxi-bays, retail units etc.)
Q7. Would you like to see the station acting as a focal point for the local area in the future? (For example, a location for community events or information displays, location for a market or other commercial opportunities etc.)
To assist with the assessment of consultation responses, please feel free to provide your contact details (optional) Name: Address: Email:
the London Borough of Newham will use the information you supply in response to this consultation only for the purpose of assessing opinions on to roposals for outside Manor Park station. Responses may be made publicly available, but personal details will be kept confidential. You do not has provide any personal information, but this information will help the Council to understand the range of responses. For example, responses may



analysed by postcode areas to identify local issues.



