

Neighbourhood Infrastructure Improvement Fund (NIIF) progress update noted etc – Request to Executive Director of Neighbourhoods, Regeneration and Sustainability.

11 There was submitted a report by the Executive Director of Neighbourhoods, Regeneration and Sustainability (NRS) providing an update on the Neighbourhood Infrastructure Improvement Fund (NIIF) programme, advising of a progress update including proposals submitted for estimate and a summary of committed spend and actual spend for the ward, as detailed in the report.

After consideration, the Partnership

- (a) noted the report;
- (b) approved
 - (i) the following proposals, as detailed in the report, in respect of (Ref No 23-003), (Ref 23-010), (Ref 23-020), (Ref 23-032), and (Ref 23-048); and
 - (ii) (Ref 23-031) had been omitted from the report and had approved the cost of £150,000 for traffic lights at the bottom of Hyndland Street, at the junction of Dumbarton Road; and
- (c) agreed to remove (Ref 23-024) and (Ref 23-045) as both are no longer required; and
- (d) requested that Neighbourhoods, Regeneration and Sustainability;
 - (i) provide revised costing for the following 2 proposals (Ref 23-015) and (Ref 23-044) and consider as business as usual cases;
 - (ii) provide revised costing for (Ref 23-047) for planters and to remove dead tree roots and consider information provided by Partick Community Council;
 - (iii) not to remove (Ref 23-046) and for a costing to be provided for this proposal;
 - (iv) provide costings for (Ref 23-016) as the summary comments in the report are not accurate as Partick Community Council had submitted information and photographs to NRS; and
 - (v) (Ref 23-036) was to be considered for alternative funding and that ENV2 funding was being investigated; and
- (e) requested that the Chair, on behalf of the Partnership, write to the Executive Director of Neighbourhoods, Regeneration and Sustainability to express concerns regarding the accuracy of the NIIF report and that they were keen to get estimates approved as soon as possible.

