Ref No: EQ620623082

Please click this button to download copy of the 'Equality Impact Assessment Guidance' :

**Download Instructions** 

Officer Name: stuart coy

Email Address: stuart.coy@ipswich.gov.uk

Title of report: EV Charging

Report : The proposed project is to install Electric Vehicle Charge Points (EVCP) in seven Ipswich

Borough Council car parks and replace the existing EVCPs in a further three car parks.

What evidence/data is being used to support this equality analysis? Please select all that

apply.:

Service area: Major Capital Schemes

Corporate Manager: Debbie McLatch

Corporate Manager email: Debbie.Mclatch@ipswich.gov.uk

Links to supporting documents where available: not applicable

Please upload any supporting documents:

**What is proposed?:** The proposed project is to install Electric Vehicle Charge Points (EVCP) in seven Ipswich Borough Council car parks and replace the existing EVCPs in a further three car parks.

Why are the changes being introduced?: New Electric Vehicle Charge Points being installed to give residents access to EVCPs where they might not be able to have one at home.

What evidence is being used to support this Equality Impact Assessment, and how is it being used?: Not applicable

**How will this change be implemented?:** The Electric Vehicle Charge Points will be installed by a suitable contractor/supplier

Age: No impact

Please provide an explanation of this impact and actions to mitigate any adverse impact, or further promote positive impact.: No impact, new Electric Vehicle Charge Points being installed

**Disability:** No impact

Please provide an explanation of this impact and actions to mitigate any adverse impact, or further promote positive impact.: No impact, new Electric Vehicle Charge Points being installed

Marriage & Civil Partnership: No impact

Please provide an explanation of this impact and actions to mitigate any adverse impact, or further promote positive impact.: No impact, new Electric Vehicle Charge Points being installed

Race: No impact

Please provide an explanation of this impact and actions to mitigate any adverse impact, or further promote positive impact.: No impact, new Electric Vehicle Charge Points being installed

Pregnancy & Maternity: No impact

Please provide an explanation of this impact and actions to mitigate any adverse impact, or further promote positive impact.: No impact, new Electric Vehicle Charge Points being installed

Religion or Belief: No impact

Please provide an explanation of this impact and actions to mitigate any adverse impact, or further promote positive impact.: No impact, new Electric Vehicle Charge Points being installed

Gender Reassignment: No impact

Please provide an explanation of this impact and actions to mitigate any adverse impact, or further promote positive impact.: No impact, new Electric Vehicle Charge Points being installed

**Sex:** No impact

Please provide an explanation of this impact and actions to mitigate any adverse impact, or further promote positive impact.: No impact, new Electric Vehicle Charge Points being installed

**Sexual Orientation:** No impact

Please provide an explanation of this impact and actions to mitigate any adverse impact, or further promote positive impact.: No impact, new Electric Vehicle Charge Points being installed

I can confirm the report does meet Ipswich Borough Council's equality objectives: can confirm the report does meet Ipswich Borough Council's equality objectives

The report helps us to 'elminate unlawful discrimination, harassment & victimisation' in the following way(s):: No impact, new Electric Vehicle Charge Points being installed

The report helps us to 'advance equality of opportunity...' in the following way(s): : Installation of new Electric Vehicle Charge Points for residents who may not have access to one at home

The policy helps us to 'foster good relations...' in the following way(s)::No impact, new Electric Vehicle Charge Points being installed

The new provisions will be reviewed in the following way(s)::No impact to review as this is the installation of Electric Vehicle Charge Points