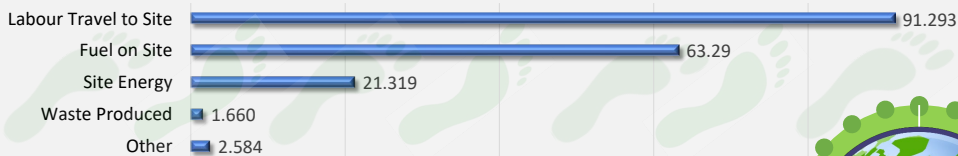


**tCO2e Generated Summary**

Estimated total tCO2e generated

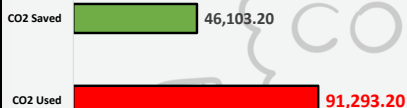
**180.15**



**Trade Vehicle Usage**

**Travel to Site**

Estimated kg CO2e Generated v Saved



Est travel miles saved

**167,811**

No. Vehicle Journeys to Work Saved:-

**1519**

**6.74 X**

Distance around the Earth!!!

Estimated travel % CO2e saved:

**50.50**

Workforce Whom Travel Carbon Friendly to Site

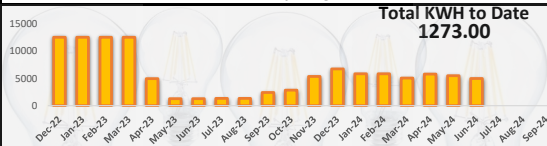
**43.98 %**

Estimated kg CO2e Saved  
**46,103.20**



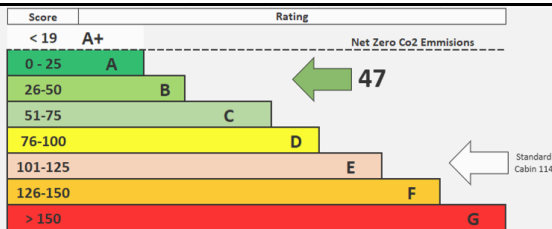
**Site Energy Usage**

**Electricity Usage**



Estimated kg CO2e generated  
**21,319.42**

**Energy Performance Certificate**



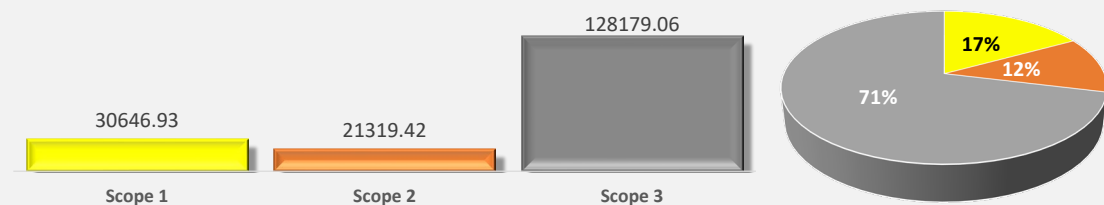
...This Equates to...

**195.78%**

CO2e produced to power welfare cabins

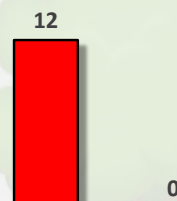
**Scopes 1,2 and 3**

**kg CO2e emissions**



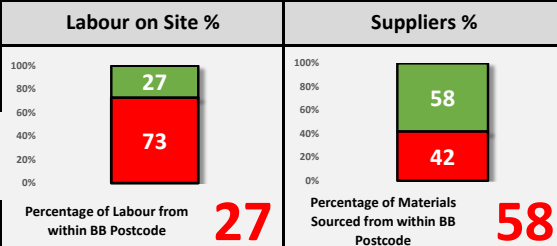
**Trees Planted**

No. Trees Removed v Planted



**Environmental**

**Sourced Locally**



**Construction Works**



**Social Profit**

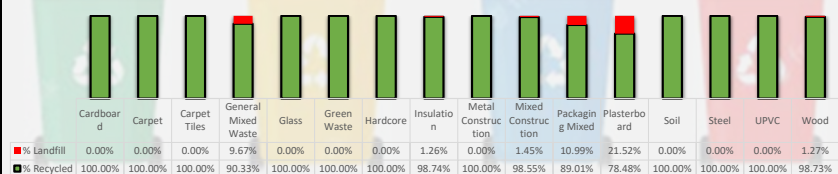


% Variance

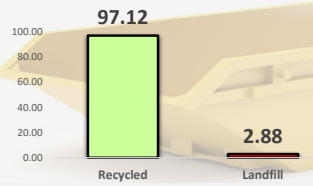
**0%**

**Recycled v Landfill**

**Average Tracking % Across RS Sites**



**Average %**



Estimated kg CO2e generated

**1,660.16**

**Carbon Performance Scoring**

KPI	Criteria	Weighting	Score / 5	%	Final Score
Labour CO2e Emissions	To achieve 75% carbon friendly travel emissions	25.00	2.5	50.00%	12.50
Distance around Earth	Journeys/ Mileage Saved x 1 Around Earth	10.00	5	100.00%	10.00
Local labour	75% labour sourced within BB Postcode	10.00	2	40.00%	4.00
Materials Sourced Locally	75% materials sourced within BB Postcode	15.00	3	60.00%	9.00
Number of ECO Plant on Site	At least 1no. Plant used on site	10.00	5	100.00%	10.00
Trees Planted	At least 2no. Tree planted for each removed	10.00	2.5	50.00%	5.00
Training/ Apprentices	5000 Hours delivered throughout the project	5.00	5	100.00%	5.00
Site Energy Usage	Awareness and actively looking to reduce	5.00	5	100.00%	5.00
Recycling	Awareness on site, recycling where possible	5.00	4	80.00%	4.00
Skips	98% recycled	5.00	4	80.00%	4.00

