

Exeter Science Park - Ada Lovelace Building Social Value Impact Report - Oct 2021



Jobs Created



5
Jobs
Created

Qualifications Gained



208.1
Training weeks
on Site

Work Placements



6
Training
Plans

School Engagement



15
CCIAG
Events
Supported



19
Qualifying
the
Workforce



15
Industry
Certifications



1
Case Study
Created



4
NVQ 2+
gained



2
Work
Placements



Ada Lovelace Building

Introduction

The Ada Lovelace Building is the latest significant addition to Exeter Science Park which has been designed specifically for science, technology, engineering, maths and medical (STEMM) businesses.

Building Greater Exeter

As part of the Ada Lovelace Day celebrations in October, which celebrate the achievements of women in science, technology, engineering maths and medicine (STEMM), Building Greater Exeter created videos, fact sheets and quizzes which promote and recognise the role of women from the Greater Exeter area in STEMM and construction careers. These were distributed to all the secondary schools in the Greater Exeter area to help promote careers in construction.

To find out further information:

www.buildinggreaterexeter.co.uk/ada-lovelace



The Building & Project Team won the Insider Property Awards – Sustainability Award and the Southern Construction Framework Integrated Project Team of the Year Award for the collaborative approach evidenced during the design and construction of the Ada Lovelace Building.

“Exeter Science Park have been impressed with the collaborative approach and commitment demonstrated by the Midas project team both pre and post contract. The collaborative working between the client and contractor teams has delivered Exeter Science Parks first Net Zero Carbon – Operational Energy Efficiency Building during a year dominated by the Covid 19 pandemic and Brexit. Midas worked with ESPL in bringing the Joint Biosecurity Council, Defra & Environment Agency Centre of excellence to the Ada Lovelace Building. The building was 90% pre-let at Practical Completion to STEMM tenants.”

Harvey Gardner, Head of Property, Exeter Science Park Ltd

