**AS Project**

**Title**

**Fred Bloggs**

**East Norfolk Sixth Form College**

**Centre Number: 18212**

**Candidate Number: 123456**

Contents

[Problem Analysis and Solution Design 3](#_Toc354479657)

[A a – Project Description 3](#_Toc354479658)

[A b – Research 3](#_Toc354479659)

[A c – Practical Investigations 3](#_Toc354479660)

[A d, e, C a – System Requirements and Test Planning 4](#_Toc354479661)

[A f – Proposed Solutions 5](#_Toc354479662)

[A g – Chosen Solution 5](#_Toc354479663)

[System Development 6](#_Toc354479664)

[B a, b, c – Subsystem Circuit Diagrams, Calculations, Assessment 6](#_Toc354479665)

[B d – Circuit Explanation 7](#_Toc354479666)

[B e –Circuit Layout 7](#_Toc354479667)

[B f –Risk Assessment and Safe Construction 8](#_Toc354479668)

[B g - Neatly Constructed and Carefully Organised System 8](#_Toc354479669)

[B h, i – Working Subsystems 9](#_Toc354479670)

[Testing 10](#_Toc354479671)

[C b, c – Making Measurements 10](#_Toc354479672)

[C d – Final System Assessment 10](#_Toc354479673)

[C e – Limitations and Suggested Modifications 10](#_Toc354479674)

[C f – Modifications Carried Out 11](#_Toc354479675)

[D a – Report 11](#_Toc354479676)

[D b – Circuit Diagram and Photographic Evidence 11](#_Toc354479677)

[D c – Bibliography 12](#_Toc354479678)

# 

# Problem Analysis and Solution Design – Write the Specification

## A a – Project Description

Aa 0/1/2

clearly defined the problem to be solved with minimal guidance.

## A b – Research

Ab 0/1/2

carried out relevant research from at least two named sources.

## A c – Practical Investigations

Ac 0/1/2

carried out practical investigations into at least two relevant factors.

## A d, e, C a – System Requirements and Test Planning

Ad 0/1/2

gave a detailed description of the requirements of the system.

Ae 0/1/2

specified at least three **numerical** and **realistic** parameters.

Ca 0/1/2

devised a test procedure for the complete system prior to making any system measurements.

## A f – Proposed Solutions

Af 0/1/2

considered two or more alternative solutions.

## A g – Chosen Solution

Ag 0/1/2

justified the choice of solution from the others considered.

# System Development – Build and Test the Subsystems

## B a, b, c – Subsystem Circuit Diagrams, Calculations, Assessment

Ba 0/1/2

devised circuit details of at least one sub-system with minimal guidance.

Bb 0/1/2

correctly calculated a component value for a sub-system.

Bc 0/1/2

assessed the performance at least one subsystem, using measurements.

## B d – Circuit Explanation

Bd 0/1/2

explained in detail how the whole system works. (QWCii)

## B e –Circuit Layout

Be 0/1/2

converted circuit diagrams into a well organised circuit board layout with minimal guidance.

## B f –Risk Assessment and Safe Construction

Bf 0/1/2

safely constructed two or more subsystems of the complete electronic system.

## B g - Neatly Constructed and Carefully Organised System

Bg 0/1/2

produced a neatly constructed electronic system.

## B h, i – Working Subsystems

Bh 0/1/2

made most of the system function.

Bi 0/1/2

made all of the system function with minimal guidance.

## 

# Testing and Evaluation – Did it Meet the Specification?

## C b, c – Making Measurements

Cb 0/1/2

made and recorded basic numerical measurements on the complete system parameters.

Cc 0/1/2

made and recorded detailed numerical measurements on the complete system parameters.

## C d – Final System Assessment

Cd 0/1/2

assessed the working parts of the complete system and referred to the measurements made.

## C e – Limitations and Suggested Modifications

Ce 0/1/2 Depends on A(e), C(b) and C(c)

identified some limitations in the performance of the complete system and suggested modifications to overcome these limitations.

## C f – Modifications Carried Out

Cf 0/1/2 Depends on A(e), C(b), C(c) and C(e)

carried out the modifications and re-assessed the system.

# D a – Report Quality Marks

Da 0/1/2

details all stages of the development of the project. (QWC i and iii)

## D b – Circuit Diagram and Photographic Evidence

Db 0/1/2

contains clear photographic evidence and a complete circuit diagram.

## D c – Bibliography

Dc 0/1/2

contains an acknowledgement of **all** sources of information and help, including a bibliography