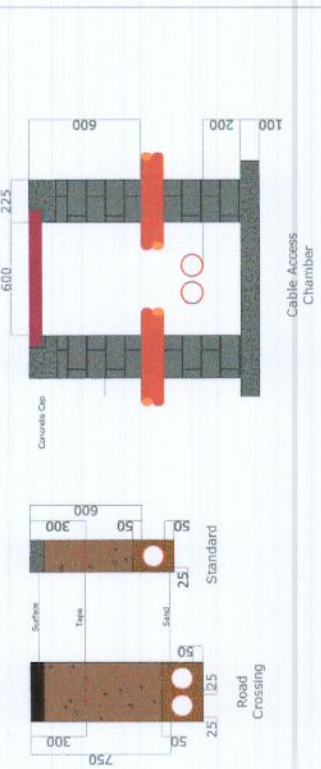
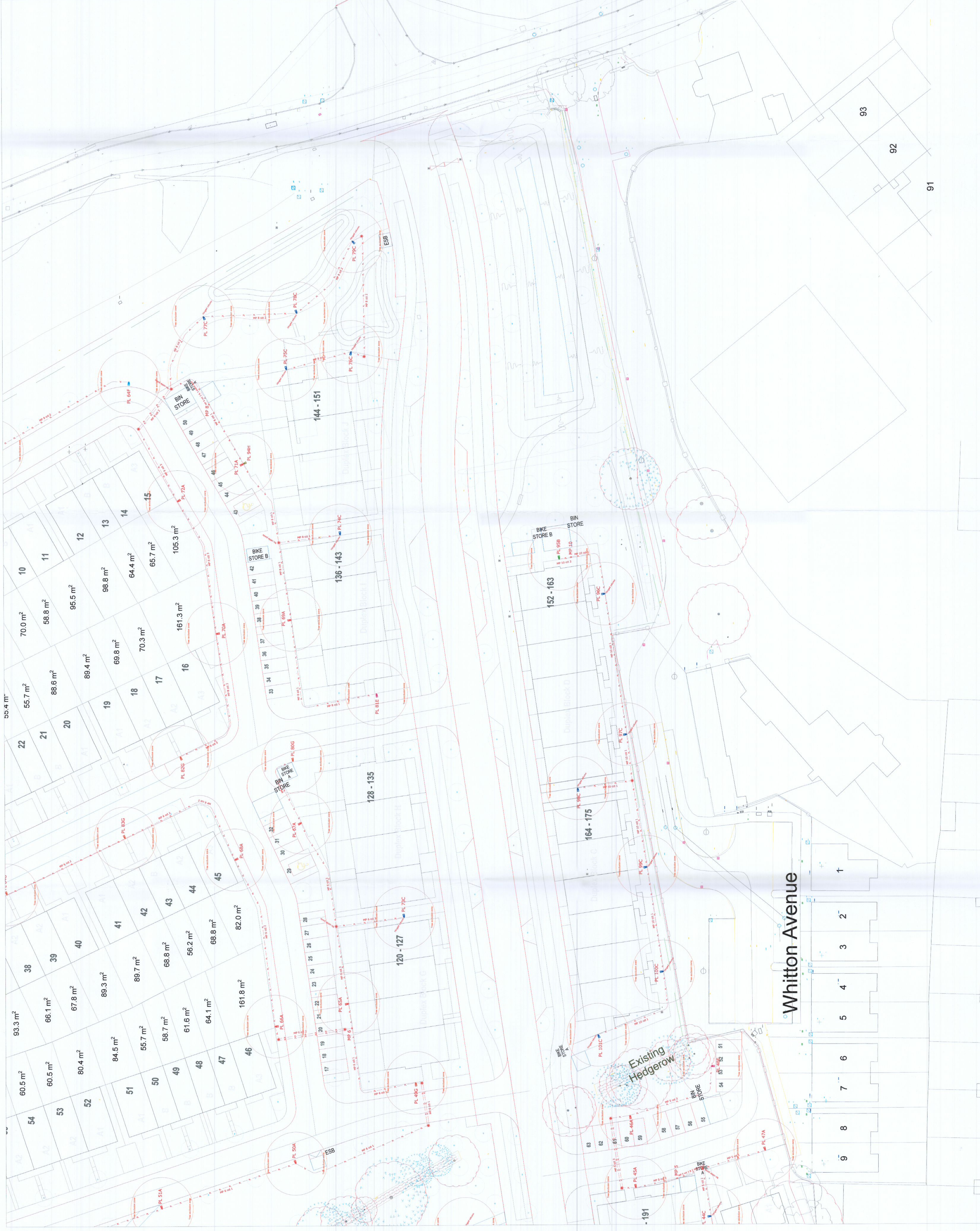
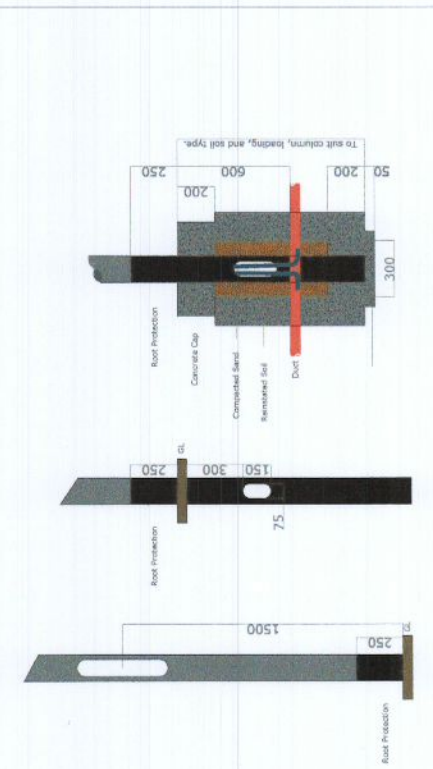


-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.
-  ASD Lighting HW02-44K12 300-54 1.814m in neutral white with 7 pin NEMA socket, DALI regulated driver and CLO. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 12W connected load, averaged for CLO.



For guidance only.



Be advised that other services may exist that are not shown on this drawing. The drawing should not be used for construction purposes without the approval of the relevant authority.

Public Lighting Layout

Project Name: Clonburris, K1

Client: Kelland Homes Ltd.

Project Number: 22047

Date: 15/11/22

Revision: B

Drawn by: Patrick Redmond

Read in conjunction with associated lighting calculations

Do not scale from drawing All dimensions in metres

Document control: TD 09 Version: 1.0

Redmond Analytical Management Services Ltd.

053 9231112 info@redmondams.ie www.redmondams.ie

