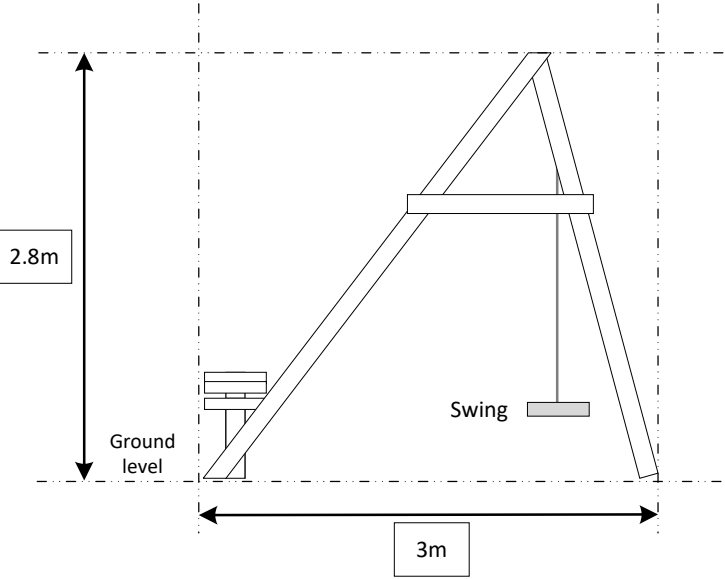
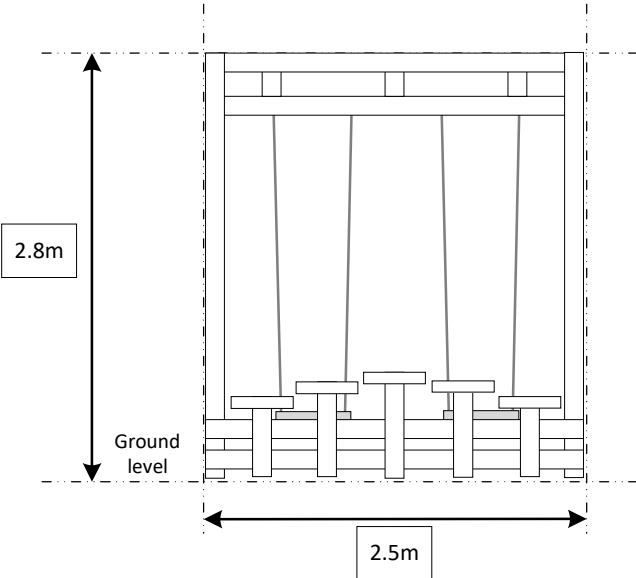


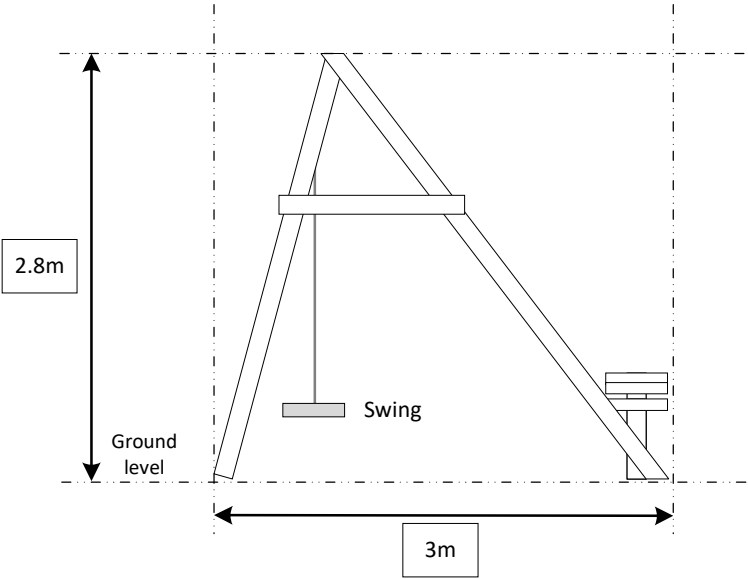
MODULE A FRONT ELEVATION



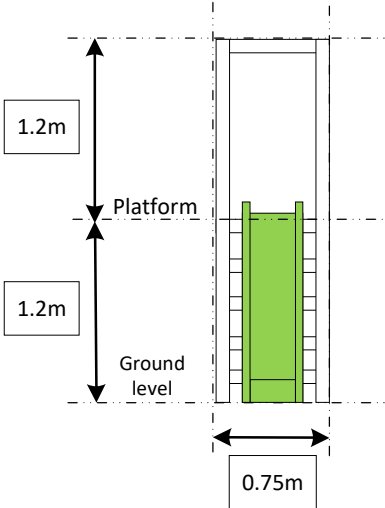
MODULE A LEFT SIDE ELEVATION



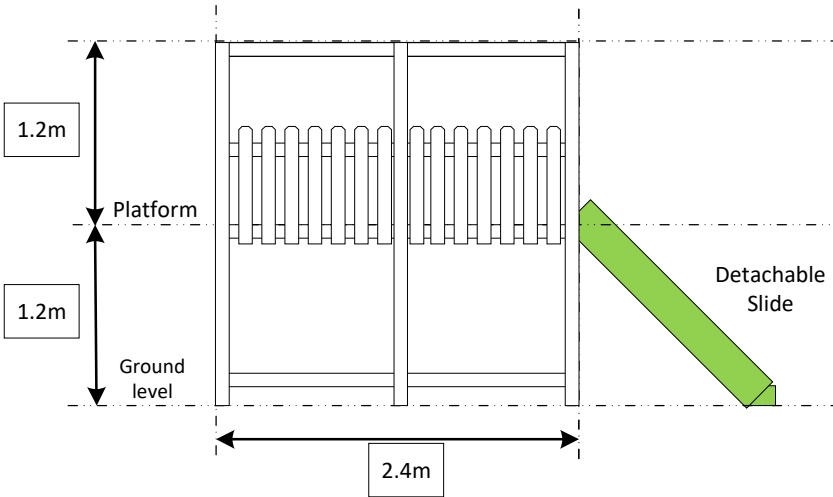
MODULE A FRONT ELEVATION



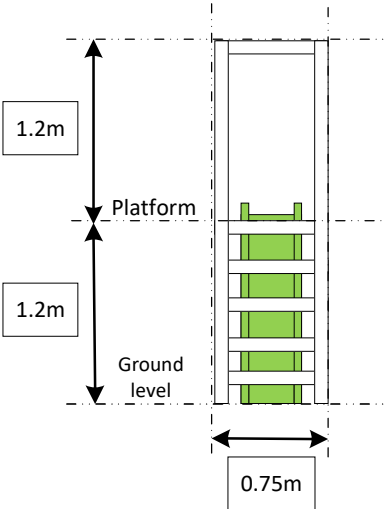
MODULE A RIGHT SIDE ELEVATION



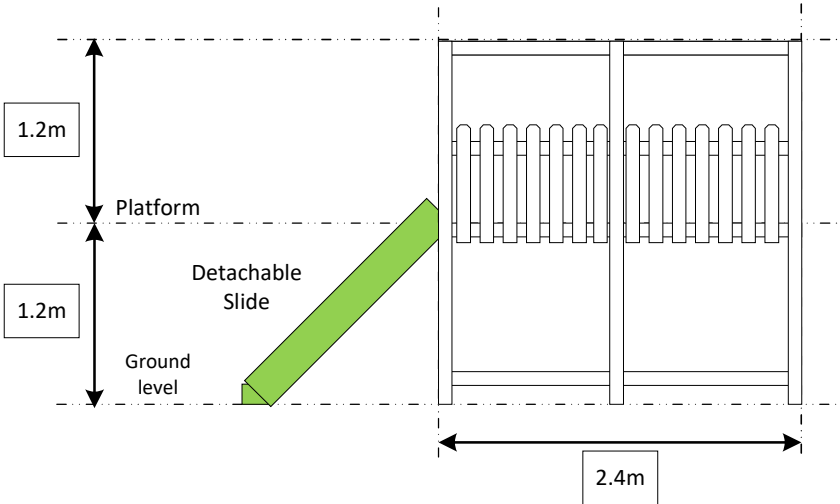
MODULE B FRONT ELEVATION



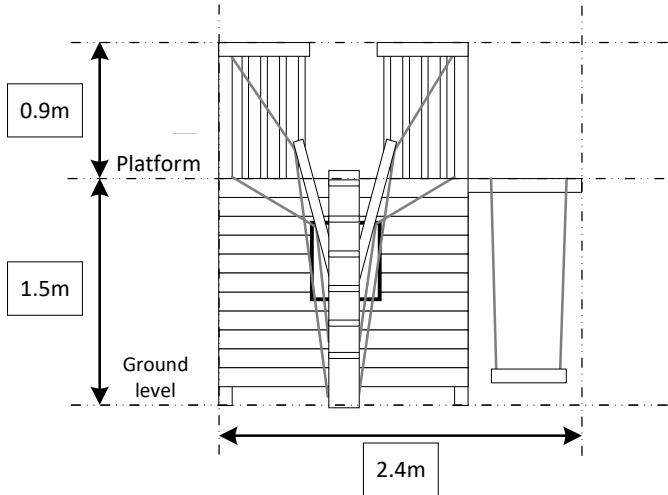
MODULE B LEFT SIDE ELEVATION



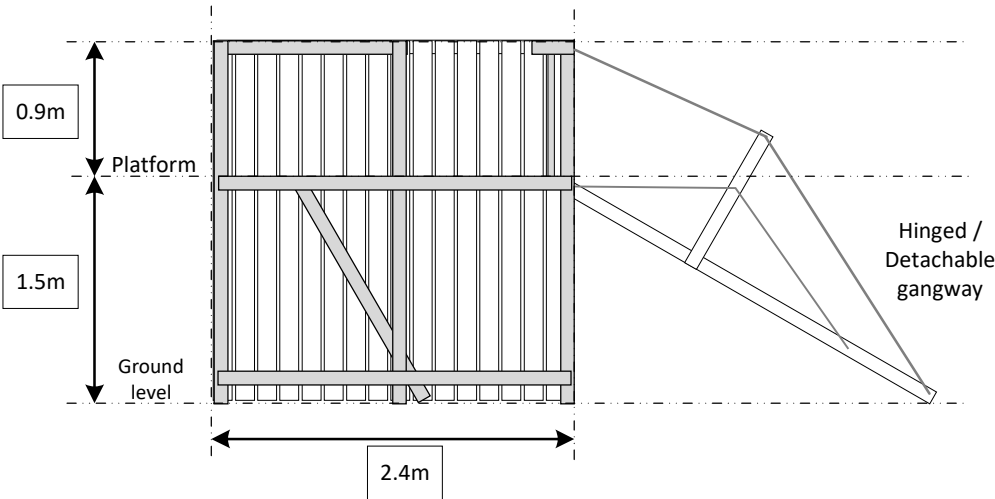
MODULE B REAR ELEVATION



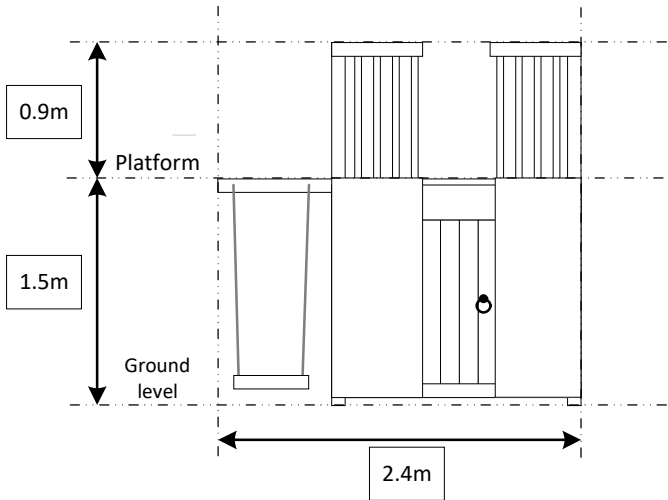
MODULE B RIGHT SIDE ELEVATION



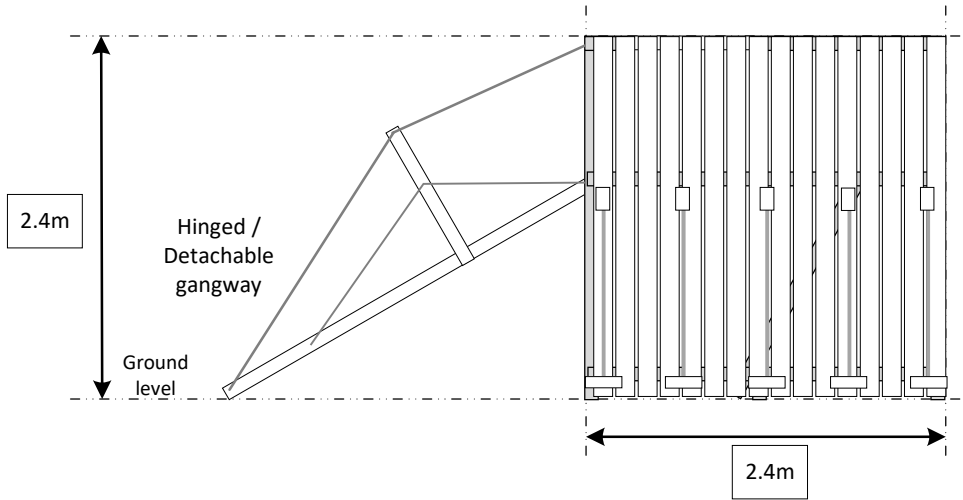
MODULE C FRONT ELEVATION



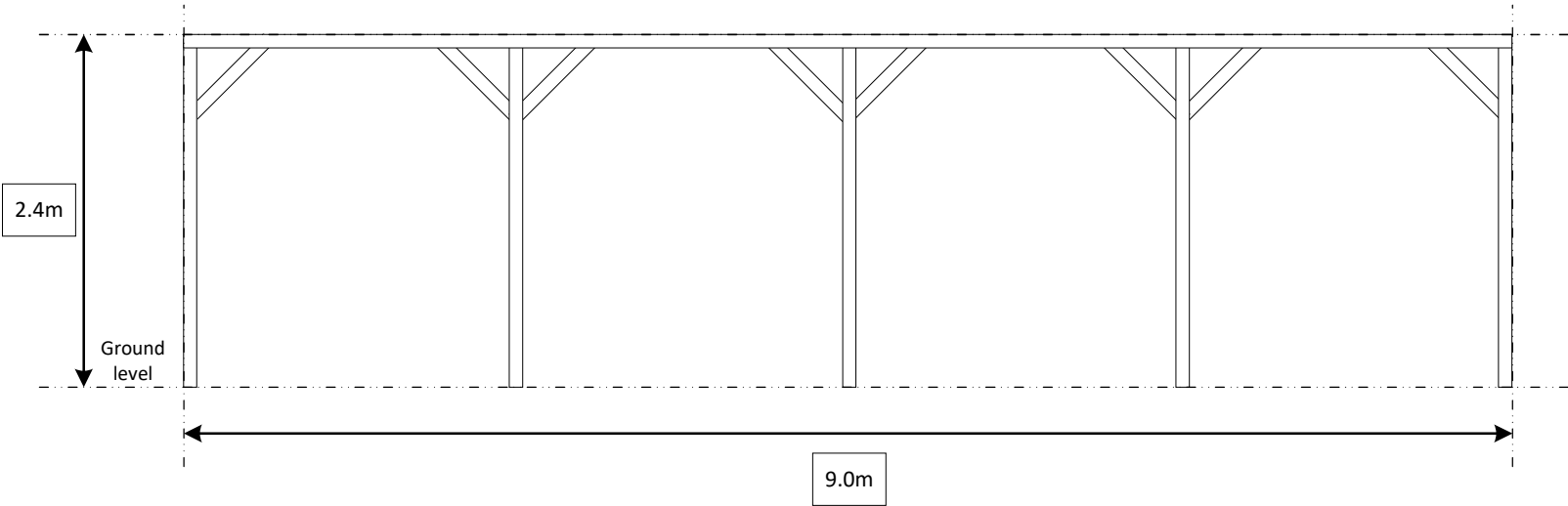
MODULE C LEFT SIDE ELEVATION



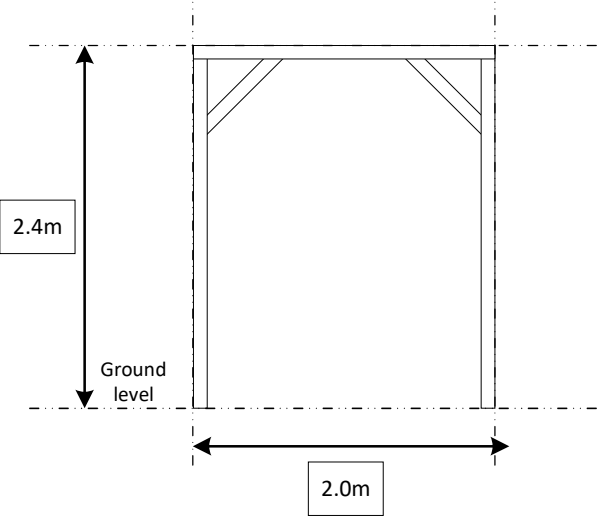
MODULE C REAR ELEVATION



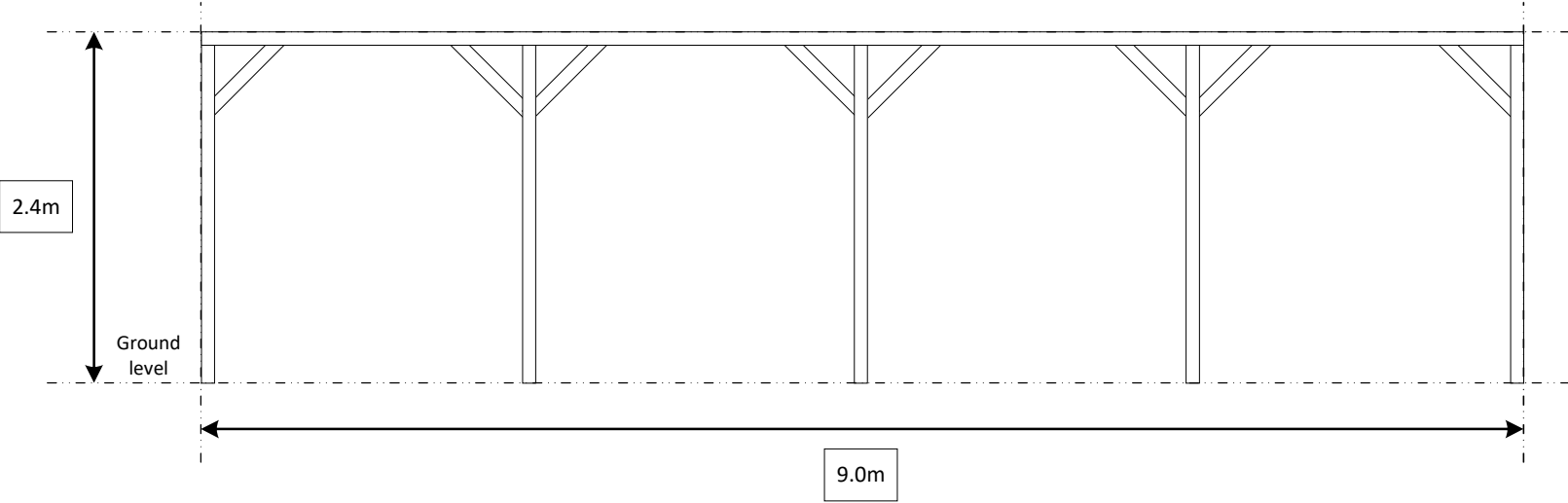
MODULE C RIGHT SIDE ELEVATION



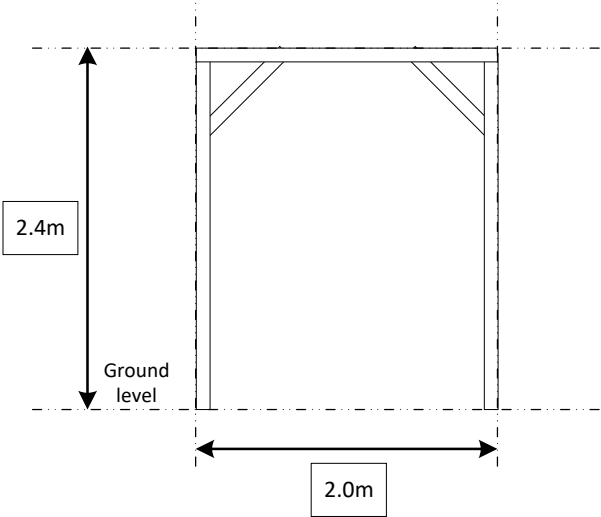
PERGOLA FRONT ELEVATION



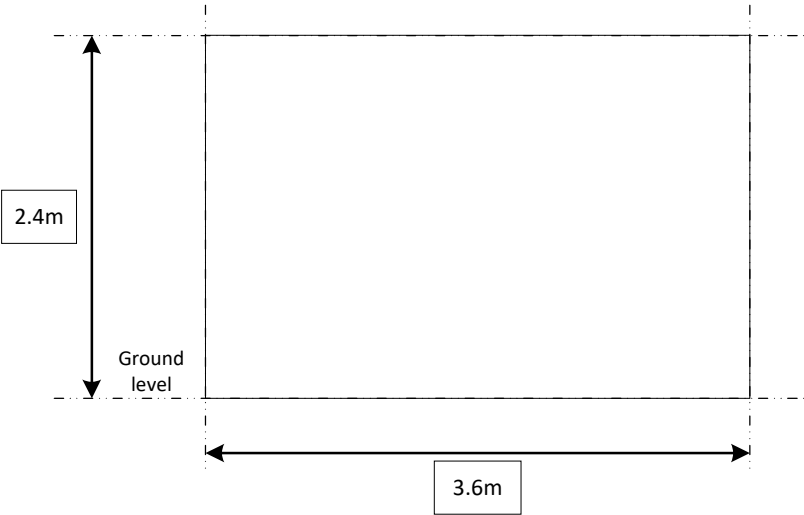
PERGOLA LEFT SIDE ELEVATION



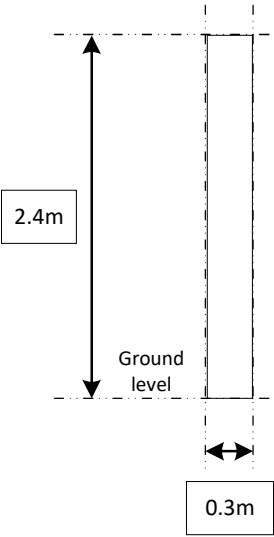
PERGOLA REAR ELEVATION



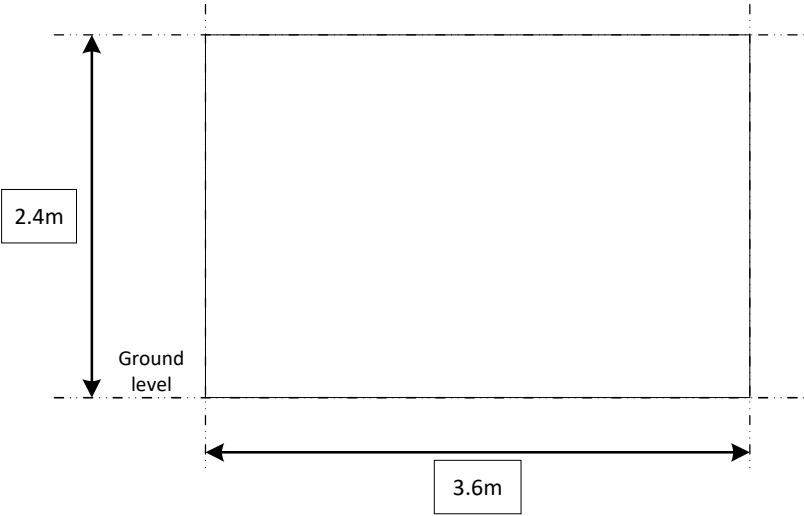
PERGOLA RIGHT SIDE ELEVATION



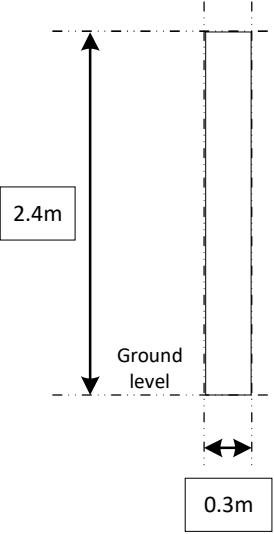
CLIMBING WALL FRONT ELEVATION



CLIMBING WALL RIGHT ELEVATION

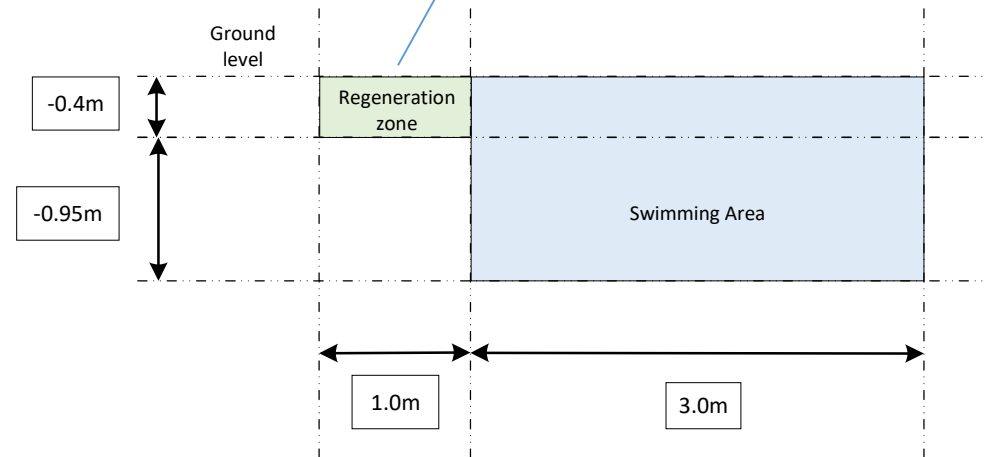


CLIMBING WALL REAR ELEVATION

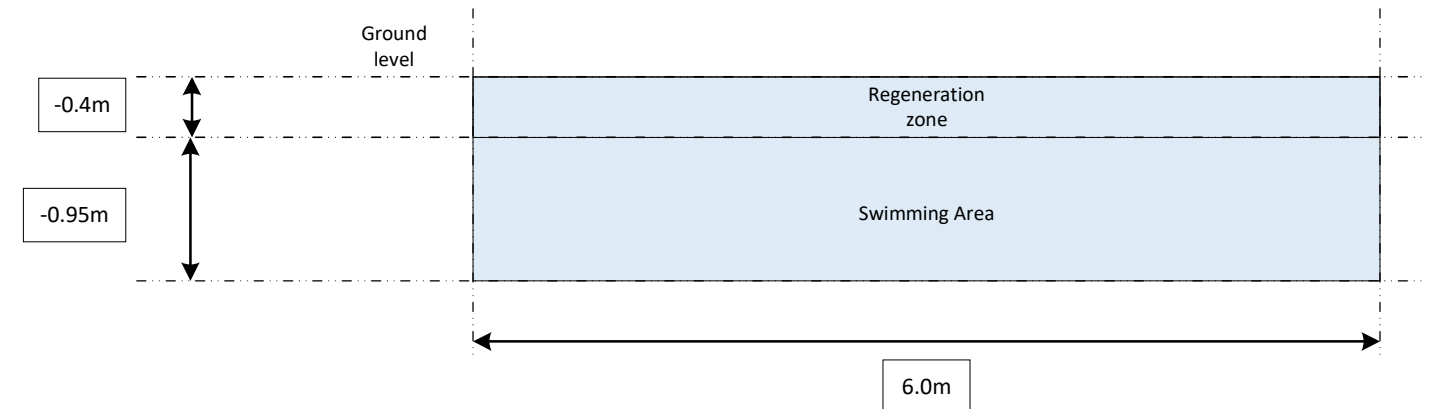


CLIMBING WALL LEFT ELEVATION

Native UK River Plants (No chemicals) will be used to provide water filtration / cleaning within the regeneration zone. Plants selected will be beneficial for bio-diversity e.g. Frogs, Dragonflies, Newts etc

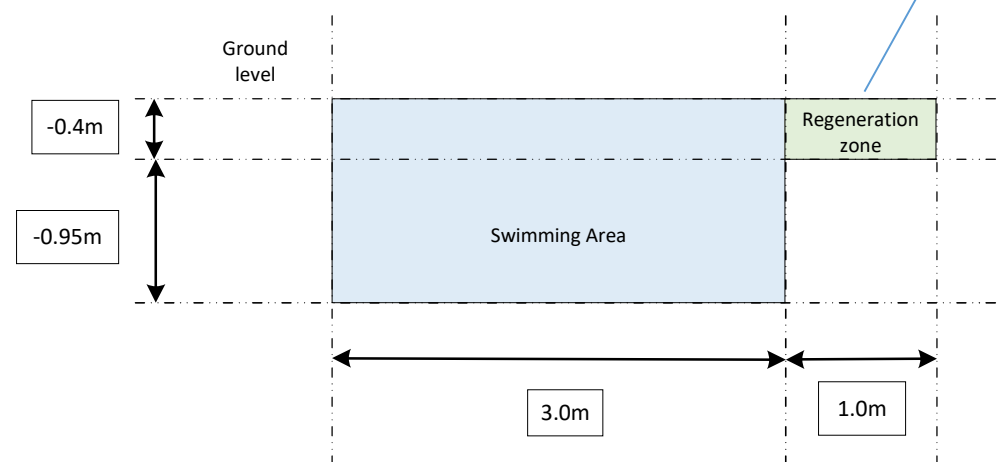


ORGANIC POOL FRONT ELEVATION

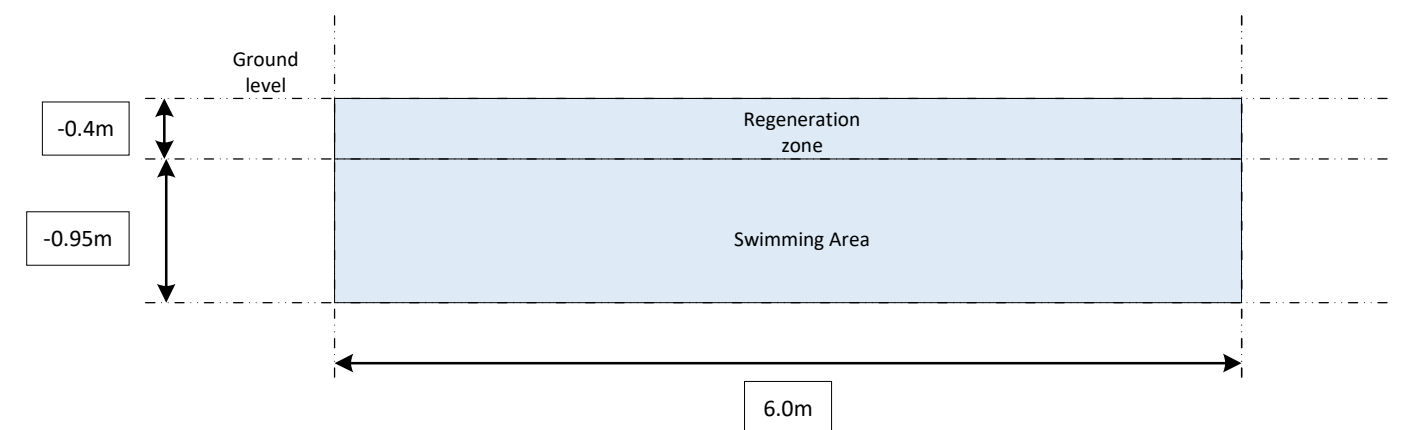


ORGANIC POOL RIGHT ELEVATION

Native UK River Plants (No chemicals) will be used to provide water filtration / cleaning within the regeneration zone. Plants selected will be beneficial for bio-diversity e.g. Frogs, Dragonflies, Newts etc

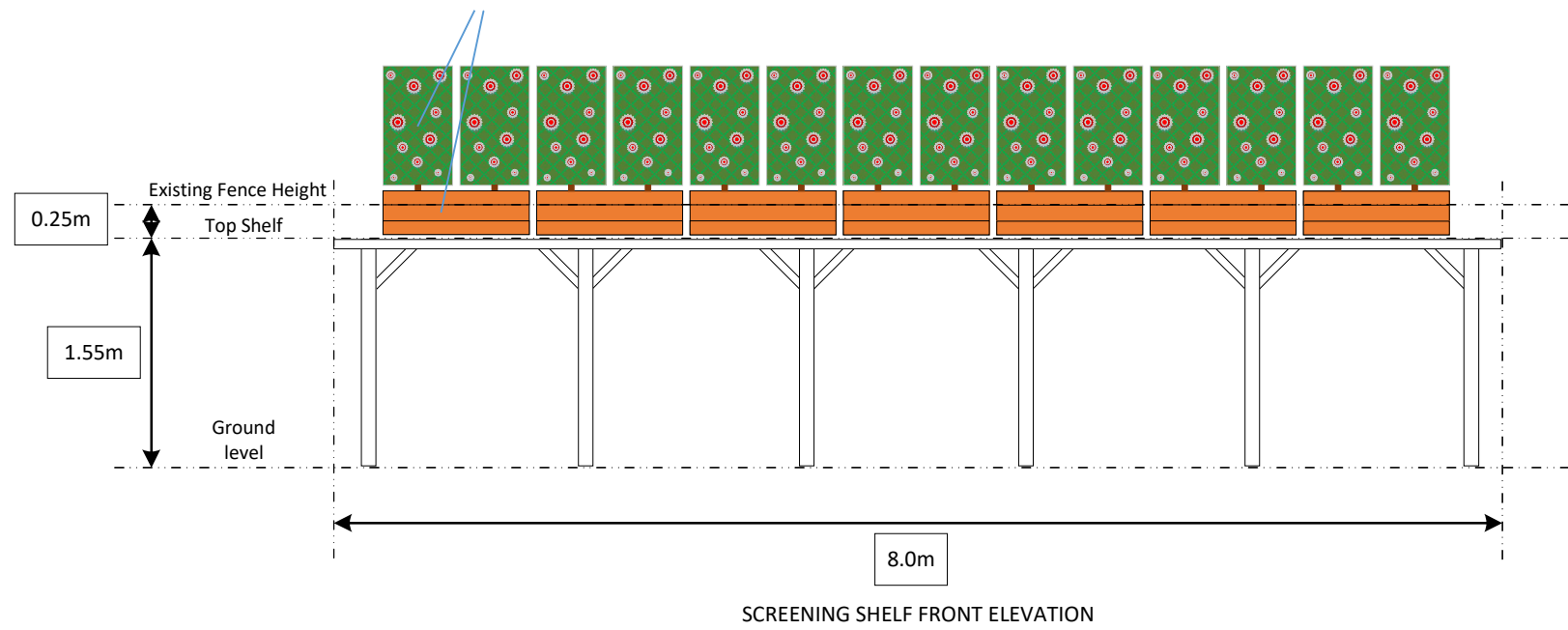


ORGANIC POOL REAR ELEVATION

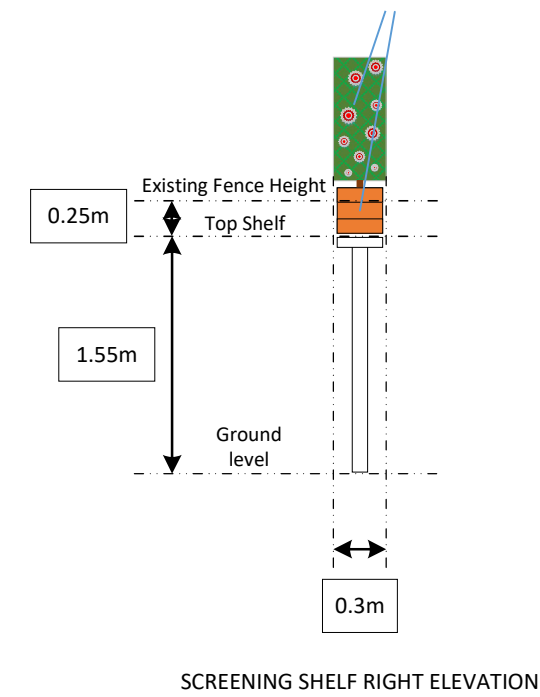


ORGANIC POOL LEFT ELEVATION

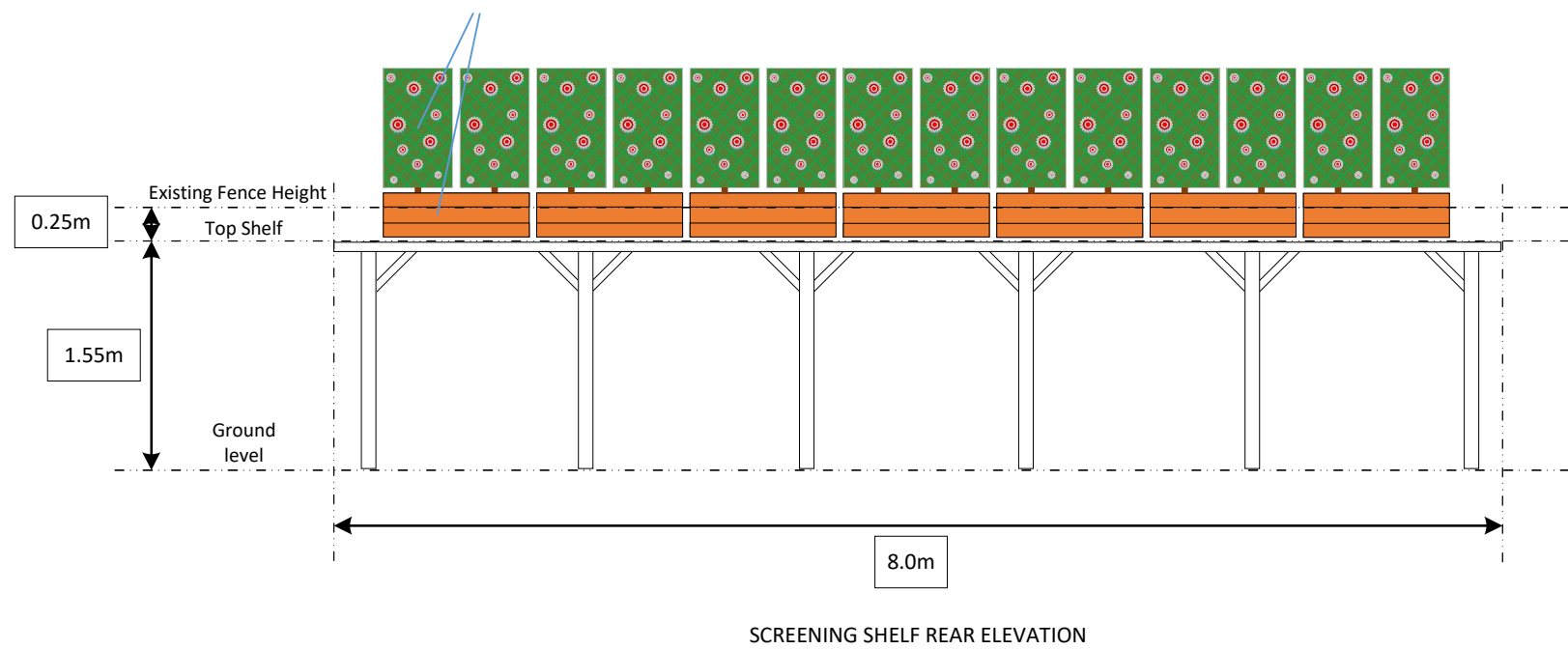
Removable Planters and Screening Plants (not part of the fixed structure). Plants selected will be evergreen and beneficial to pollinators



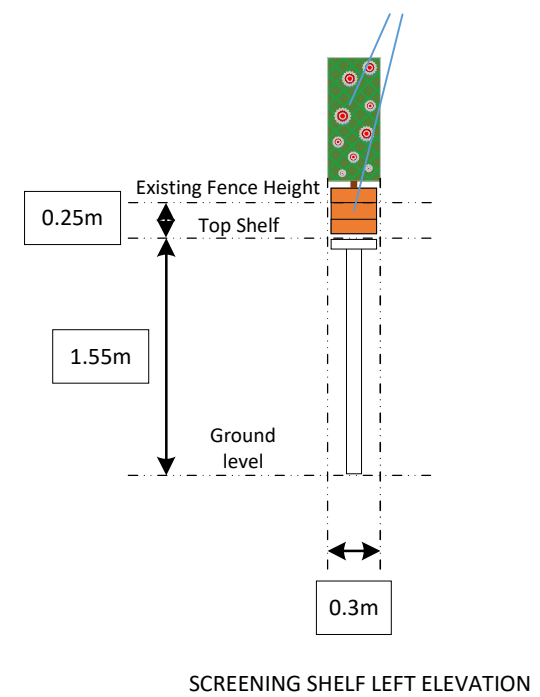
Removable Planters and Screening Plants (not part of the fixed structure). Plants selected will be evergreen and beneficial to pollinators



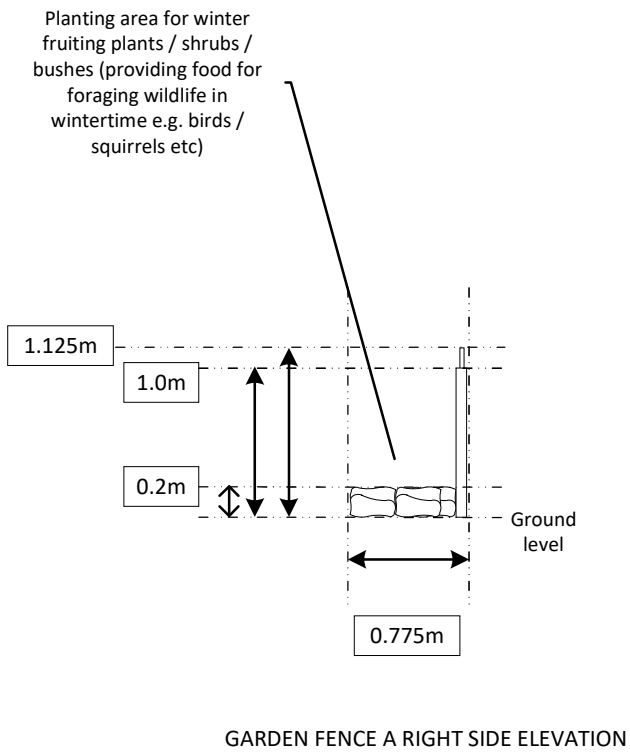
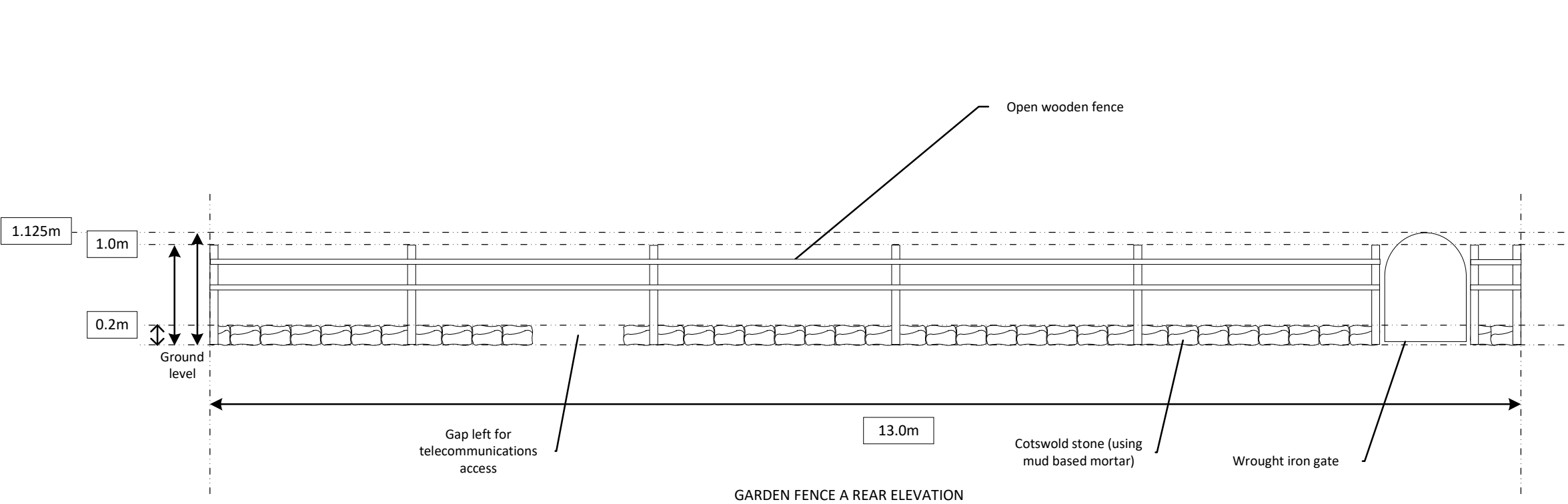
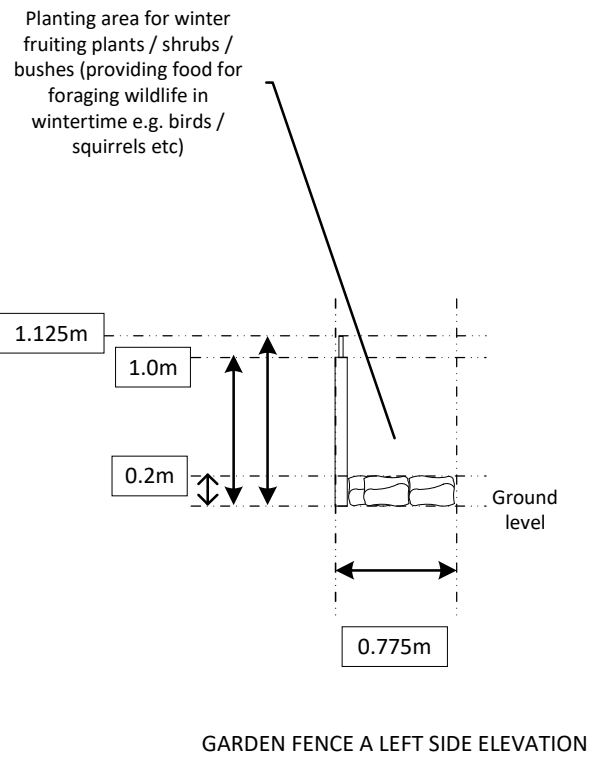
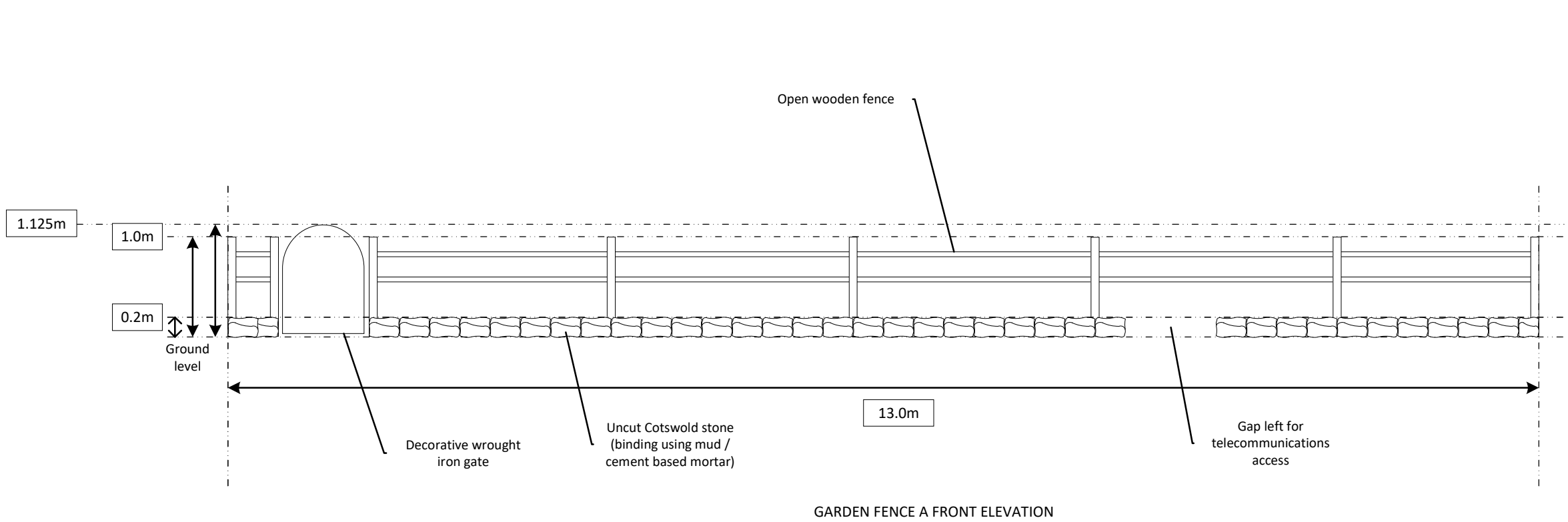
Removable Planters and Screening Plants (not part of the fixed structure). Plants selected will be evergreen and beneficial to pollinators

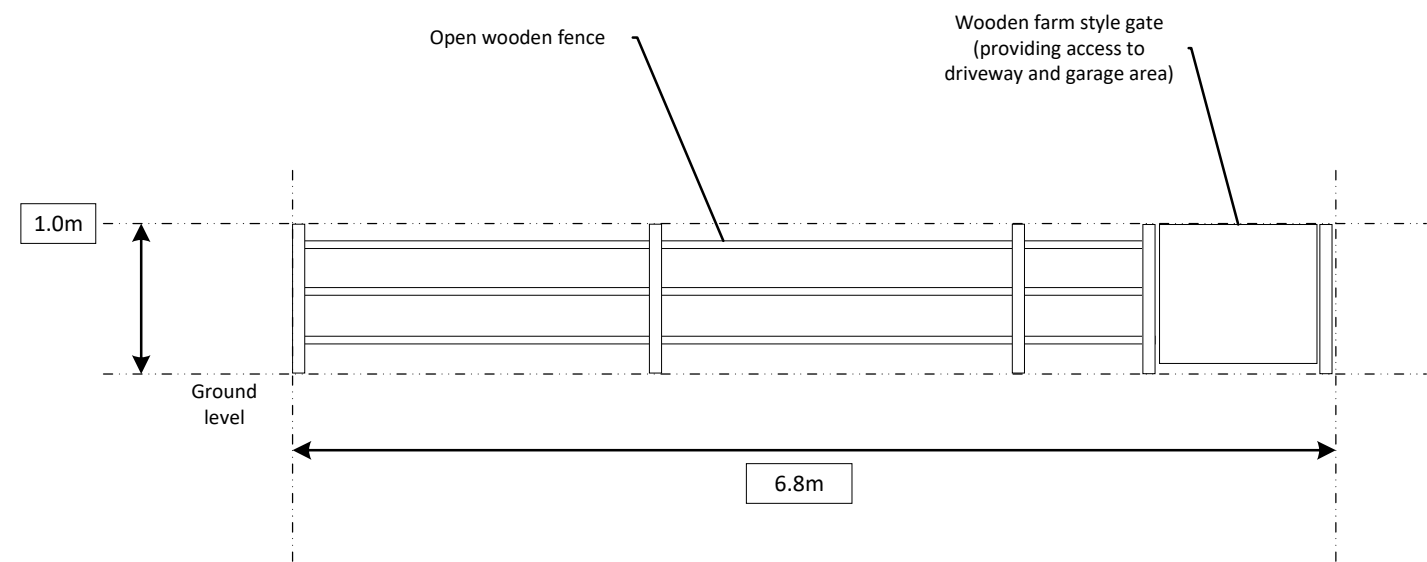


Removable Planters and Screening Plants (not part of the fixed structure). Plants selected will be evergreen and beneficial to pollinators

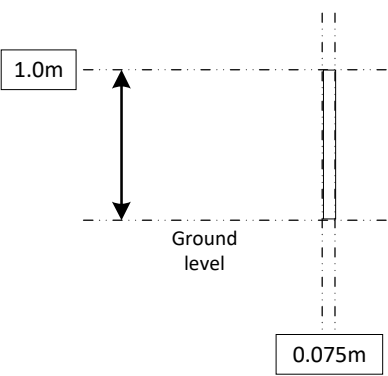




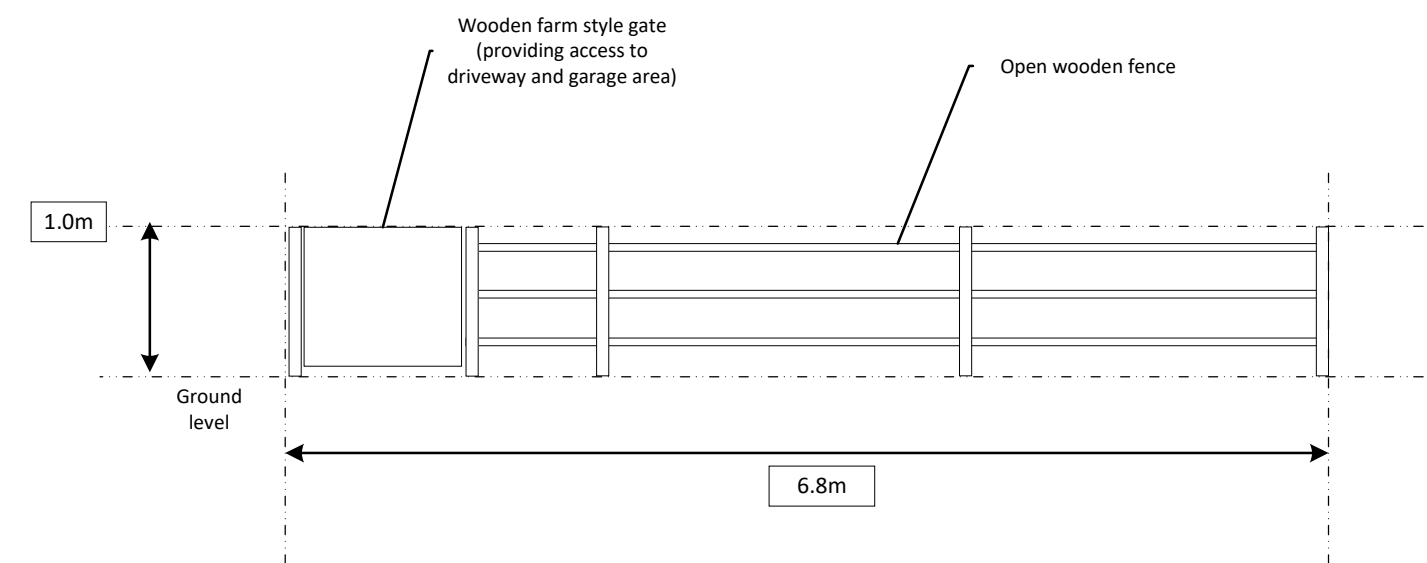




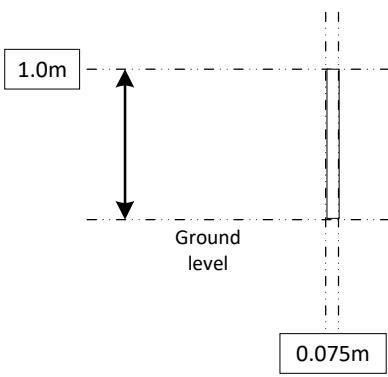
GARDEN FENCE B FRONT ELEVATION



GARDEN FENCE B LEFT SIDE ELEVATION



GARDEN FENCE B REAR ELEVATION



GARDEN FENCE B RIGHT SIDE ELEVATION