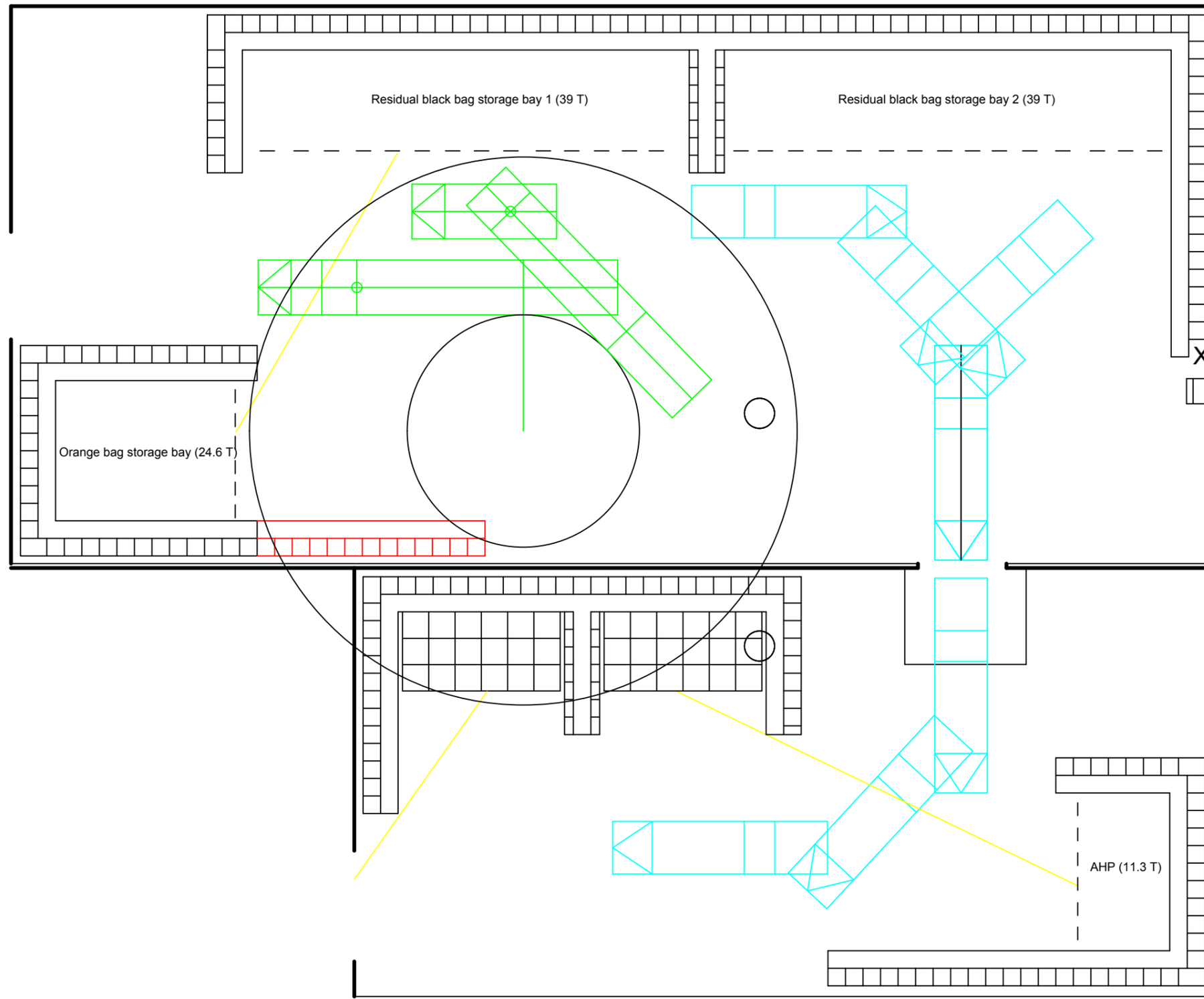


All work produced will contain a disclaimer outlining that WRAP has produced layouts and designs in support of operational efficiency and does not accept liability for the accuracy of drawings and the authority should satisfy themselves of their adequacy to meet their own and regulatory requirements



Notes

This layout must be verified with a practical on-site trial using actual RCV's to confirm RCV access and access.

— 26T RCV 9.86m x 2.46m with turning circle dimensions provided by WRAP.

Storage bay tonnage derived from assumed material densities.

Material height in storage bays 3m sloping to bay opening with 1m freeboard.

Location of material storage bays would need verification and approval by the appropriate Regulators in terms of fire prevention and mitigation.

Loading out from storage bays may need to be undertaken externally.

— Worst case fire distance utilised in FP&MP consideration.

Bale size taken as 1.2 x 1.2 x 0.7h high. Stored three high.

Legato storage bay wall thickness 0.8m with pedestrian access over the 0.8m high base blocks. Legato to confirm block layout within the building before blocks are purchased. No Legato base blocks at points 'X' to allow ground level access. Steps required onto base blocks which will need a walkway surface.

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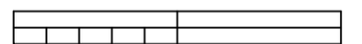
Title P. Dock - Residual Bulking Unit 29 & 29A Layout October 2019

Scale As scale indicator

Date 31st October 2018

Drg No WRML - PDOCK34F

Client WRAP Cymru



0m

10m