



Doc. No. RWB003/HOS/_ 01_____

RWB works in the following areas are now complete and are formally handed over to *Client* for acceptance

AREA Richmond upon Thames College :- Location of proposed STEM building

Area handed over to Richmond upon Thames College/Fusion Ltd following removal of

In Ground chamber, and backfill and compaction of ground to void formed

Defects Schedule Record attached N/A

Signed :  _____

RWB Engineer

Date : 21/05/2021 at 14.30pm

The above listed areas are accepted / not accepted (see reasons below) for handover following completion of your works :

Signed : _____ Client's Representative

Date : _____

Reasons for non-acceptance of areas : _____

Richmond Upon Thames College
RWB003-Removal of In Ground Chamber and backfill and compaction of void formed

S. Nagy/Engineer on 21.05.2021



Compaction of backfill to void formed by tank removal



Removed tank

Richmond Upon Thames College
RWB003-Removal of In Ground Chamber and backfill and compaction of void formed

S. Nagy/Engineer on 21.05.2021



Machine levelling next layer of fill using tracks prior to compaction using large plate compactor on 20.05.21



Another layer fill tracked level prior to compaction with large plate compactor on 20.05.21

Richmond Upon Thames College
RWB003-Removal of In Ground Chamber and backfill and compaction of void formed

S. Nagy/Engineer on 21.05.2021



Area secured at end of shift on 20.05.2021



Delivery of backfill material on 21.05.21

Richmond Upon Thames College

RWB003-Removal of In Ground Chamber and backfill and compaction of void formed

S. Nagy/Engineer on 21.05.2021



Works completed and condition of site area at handover to client on 21.05.2021