CEILING VOIDS CHECKLIST

ΕΣС

PROJECT:

COMPLETED BY:

DATE:

INF				
1.	Cross over points can be missed - Has the project been reviewed to identify all crossovers?	Yes	No	N/A
2.	Typical sections are done in the busiest area of the drawing i.e. corridors, which have the most services intersecting. Crossover points to risers/rooms that dictate the void depths may not be in a congested area on the plan. Have these checks been carried out?	Yes	No	N/A
3.	Ceiling voids clear depth for services can frequently be underestimated due to a notional ceiling build-up being used at the early design stage i.e. 50mm notional when a track ceiling of 83mm is specified. Has this been cross-checked?	Yes	No	N/A
4.	Has future maintenance been allowed for in the location of ceiling void services?	Yes	No	N/A
BU	ILDERS PACKAGE			
1.	Depth of ceilings can be an issue - Have all ceiling depths being adequately challenged for MEP routing?	Yes	No	N/A
2.	Have access panels to ceiling void services (such as fire detectors) for routine maintenance being designed in?	Yes	No	N/A
3.	Have access hatches on either side of the fire dampers been allowed for?	Yes	No	N/A
4.	Have MEP services been appropriately designed when passing through firewalls above ceiling level?	Yes	No	N/A
EL	ECTRICAL PACKAGE			
1.	Does the ceiling void space require smoke/fire detection?	Yes	No	N/A
ME	CHANICAL PACKAGE			
1.	If building is sprinklered and there is a large ceiling void, is there potential for the void to be sprinklered?	Yes	No	N/A
2.	Has pipework insulation been allowed for in cross-section coordination?	Yes	No	N/A
3.	Is the ceiling void acting as a return air plenum?	Yes	No	N/A
4.	Is the ceiling void affected by SVP offsets?	Yes	No	N/A
NOT				

NOTES

PLEASE NOTE:

EDC takes no liability for any company using this risk assessment template.

FOR MORE INFO CONTACT: Cork Office Sara Steele ssteele@edcengineers.com +353 (0) 21 428 0476

Dublin Office Gareth Murphy gmurphy@edcengineers.com +353 (0) 15 313 693 Mid-West Office Richard O'Farrell rofarrell@edcengineers.com +353 (0) 61 513 234 London Office Robert Higgins rhiggins@edcengineers.com +44 (0) 203 004 0062 www.edcengineers.com info@edcengineers.com