From:	Janice Wray <imceaexo=kc+20tmo_ou=first+20administrative+ 20GROUP_CN=RECIPIENTS_CN=JWRAY@eurprd08.prod.outlook.com></imceaexo=kc+20tmo_ou=first+20administrative+
Sent: To: Subject:	01 March 2017 10:41 6 & 7 Grenfell Tower - flat entrance door issue - advise please
Importance:	High

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Further to previous correspondence on this 1 met with the OT on site on Monday and can see that the initial opening and closing of both of these flat entrance doors are very stiff / sticking and necessitating significant pressure - beyond what is reasonable for a disabled person to exert. Once the door is released from the frame the opening is then within reasonable forces. Therefore, it seems that the door fit in the frame is too tight (possibly around the keep but also along the top of the door.) Rather than mess with the door would it be possible for the frame to be adjusted? Presumably it would mean the strips and seals would need to be removed to allow the frame to be

aved back slightly and presumably additional routing would be required to ensure these features do not stand out too proud and cause further sticking once reinserted.

Before I speak to RD about this can you advise if it would be legitimate for us to proceed as per my suggestion above? Or is there a better alternative?

Please advise

Thanks

Janice

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Before printing, please think about the environment