

INVITATION TO TENDER "ITT" No. PS20180883 RODDAN LODGE CONSTRUCTION

QUESTIONS AND ANSWERS No. 5

ISSUED ON JULY 4, 2018

Q5.1	In the TY hardware groups the sergent levers DLU x LNMR are specified, there is no such design as LNMR. Can you please advise which lever design and rose design we should use. I believe the COMR is what you would be looking for. Please use this link to see all that are available http://www.sargentlock.com/products/product_trims.php?item_id=169
A5.1	To be addressed in next addendum.
Q5.2	Group TY05 has a KT14KIT specified, this product does not exist. Did you mean KT15?
A5.2	To be addressed in next addendum.
Q5.3	Group TY06 has a KT45KIT specified, this product does not exist. Did you mean KT42?
A5.3	To be addressed in next addendum.
Q5.4	Group TY02 has 2 key switches specified, are 2 really required? Also there is no cylinder specified for either of the key switches, should there not be?
A5.4	Hardware consultant advised one switch is an on/off switch for the operator. The other switch is key access to the Suite.
Q5.5	Wood Doors
	Lynden is specified however they do not make a shaker door. They have asked if primed hardboard would be acceptable.
A5.5	Yes that would be acceptable.
Q5.6	Wood Doors
	For the interior suite doors that are 35mm thick are these to be hollow core or

City of Vancouver, Finance, Risk and Supply Chain Management 453 West 12th Avenue Vancouver, British Columbia V5Y 1V4 Canada *tel:* 604.873.7263 *fax:* 604.873.7057 *website:* vancouver.ca



INVITATION TO TENDER "ITT" No. PS20180883 RODDAN LODGE CONSTRUCTION

QUESTIONS AND ANSWERS No. 5

	solid core?
A5.6	Per 2.3A Solid Core Wood Doors for Residential Unit Entry Doors. For Suite Interior doors in Residential Unit, they can be hollow core. This will be added to next addendum.
Q5.7	Aluminum Coiling Counter Grilles 08 33 16
	One of these is specified to be 8000mm wide, Pentagon has advised they cannot make one that wide and have asked if this could be broken into 2 shutters?
A5.7	Yes. This will be addressed in next addendum.