

INVITATION TO TENDER "ITT" NO. PS20180859 CONTRACTOR FOR CHINA CREEK NORTH PARK UPGRADE

QUESTIONS AND ANSWERS NO. 3

ISSUED ON July 26, 2018

Q1	Should the fall height for the Smartplay Motion play structure be 61"?
	(It was mentioned in Question and Answer No. 1 and No. 2 that the fall height is 32").
A1	Correction: The fall height for Smartplay Motion play structure is 61".
Q2	Please clarify the material 450mm minimum under stairs.
	Hatching is identified in other details as either 'undisturbed sub soil' or 'compacted sub base'.
	Detail 1 on L6.5 shows 450mm depth of 75mm Minus compacted subbase under stairs and landings. Detail L6.4 shows a different buildup. Please explain.
A2	The base materials and depths identified in Detail 1/ L6.5 applies to all steps and landings.
Q3	Is it the intent for all excavated topsoil to remain onsite? Will there be any need for import topsoil material?
А3	Yes. The top 12" of soil must remain onsite as per regulations for Japanese beetle. As per our specs appropriate growing medium will need to be imported and used to support plant growth.
Q4	Is the majority of the berming of stripped topsoil to be used between the sloped asphalt paths?
A4	Yes if there is excess it can be used to create a berm in the northwest corner of the park
Q5	Are we to remove the temporary path and restore grass upon completion of the work?
A 5	Yes



INVITATION TO TENDER "ITT" NO. PS20170706 CONTRACTOR FOR DOUGLAS PARK PLAYGROUND REPLACEMENT

INFORMATION MEETING - 10:00 am, January 9, 2018

Q6	Will the railing for the stairs be poured in place or base plate mounted?
A6	The railing is base plate mounted as per detail 1/L6.5.
Q7	Please clarify the dimensions and finish for the stone paving.
А7	Stones are to be 50mm min thick, 450+/- width, 600mm+/- length, split face all sides, flame finish top face.