



SECTION THROUGH GREEN POINT PARK STRUCTURE
SCALE 1:30

1	120x20x12mm Formwork to be used for forming concrete. Board in colour to match surrounding structure. Formwork to be used for forming concrete. Board in colour to match surrounding structure.	2	225x35mm Laminated Plywood to be used for forming concrete. Plywood to be used for forming concrete.	3	Hot rolled heavy section steel to be used for forming concrete. Steel to be used for forming concrete.	4	Channelled section steel to be used for forming concrete. Steel to be used for forming concrete.	5	120mm dia. steel pipe to be used for forming concrete. Steel pipe to be used for forming concrete.	6	120mm dia. steel pipe to be used for forming concrete. Steel pipe to be used for forming concrete.	7	225x35mm Laminated Plywood to be used for forming concrete. Plywood to be used for forming concrete.	8	225x110x8mm Laminated Plywood to be used for forming concrete. Plywood to be used for forming concrete.	9	120mm dia. steel pipe to be used for forming concrete. Steel pipe to be used for forming concrete.	10	225x35mm Laminated Plywood to be used for forming concrete. Plywood to be used for forming concrete.	11	120x20x12mm Formwork to be used for forming concrete. Board in colour to match surrounding structure. Formwork to be used for forming concrete. Board in colour to match surrounding structure.	12	120mm dia. steel pipe to be used for forming concrete. Steel pipe to be used for forming concrete.	13	120mm dia. steel pipe to be used for forming concrete. Steel pipe to be used for forming concrete.	14	120x20x12mm Formwork to be used for forming concrete. Board in colour to match surrounding structure. Formwork to be used for forming concrete. Board in colour to match surrounding structure.	15	400x200mm Reinforced concrete to be used for forming concrete. Concrete to be used for forming concrete.	16	M20-Use 88 anchor cable used for forming concrete. Cable to be used for forming concrete.	17	M20-Use 88 anchor cable used for forming concrete. Cable to be used for forming concrete.	18	Rip-tile 400 single tile to be used for forming concrete. Tile to be used for forming concrete.	19	75x200mm Timber to be used for forming concrete. Timber to be used for forming concrete.	20	120x20x12mm Formwork to be used for forming concrete. Board in colour to match surrounding structure. Formwork to be used for forming concrete. Board in colour to match surrounding structure.	21	225x35mm Laminated Plywood to be used for forming concrete. Plywood to be used for forming concrete.	22	120mm dia. steel pipe to be used for forming concrete. Steel pipe to be used for forming concrete.	23	225x110x8mm Laminated Plywood to be used for forming concrete. Plywood to be used for forming concrete.	24	400x200mm Reinforced concrete to be used for forming concrete. Concrete to be used for forming concrete.	25	420x60mm Reinforced concrete to be used for forming concrete. Concrete to be used for forming concrete.	26	88x225mm Reinforced concrete to be used for forming concrete. Concrete to be used for forming concrete.
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NOTES

All work to be carried out in strict accordance with the relevant standards and specifications. The contractor shall be responsible for the design and construction of the structure. The contractor shall be responsible for the design and construction of the structure. The contractor shall be responsible for the design and construction of the structure.

SECTION THROUGH STRUCTURE

PROJECT:
GREEN POINT PARK EXERCISE
PLAYFUL BEAUTIFUL STRUCTURES

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DATE: 02/03/2012
SCALE: AS SHOWN
SHEET: 1 OF 1
DRAWN: UL
REVISION: 2.0
DESIGN NO: CTD-01

