

**Built for Better Performance**



## Outstanding Performance For Landscape Project



Photo 1.0



Photo 1.1

Excavator Model	Doosan DX220A
Undercarriage Model	TSBC TR200
Long Reach Package	14m with 0.4m <sup>3</sup> bucket
Work Site Area	20,000 Square meters
Project Duration	5 months

The motivation for TSBC Engineering to keep moving forward is the compliment from the customers' satisfaction toward the efficiency and reliability of our products in completing their task! Our customer have cleared approximately 20,000 squares meter swampy areas within 5 months with only 1 unit of our amphibious machine working at site (refer to photo 1.0 & 1.1). It had saved the cost and times when the projects were completed well ahead of the schedule and undoubtedly increase the return on Investment (ROI) for our customers.



Photo 2.0



Photo 2.1



Photo 2.2



Photo 2.3

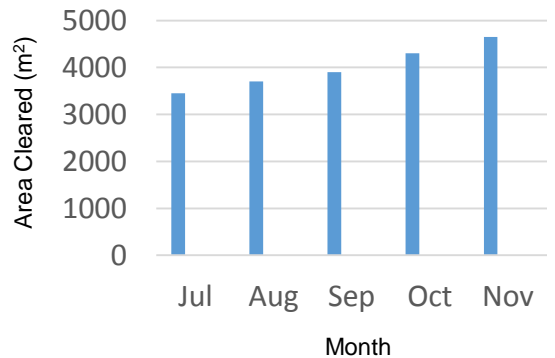
The large coverage of bushes In the swampy terrain (refer to Photo 2.0 & 2.1) was cleared and discharged (refer to photo 2.2 & 2.3) before the aquatic planting in the ponds of this recreation park.

Question: How many man powers are used in this project and what is their daily working hours?

Answer: 2 workers are employed and they work approximately 12 hours per day.

We are pleased when we are informed by ur customer that there is zero product issue during the project period and they are able to focus in their job without any worry! The efficiency of their operation is directly reflected in the project outcome.

### Project Productivity Chart



The project productivity chart show a constant increment of the area cleared every month. There is no intensive training required for the amphibious excavator operator to operate the machine. The increase in the productivity shown that the operator could have familiar with the operation start on the 2<sup>nd</sup> month. Approximately 4,000m<sup>2</sup> swamp area was cleared every month.