

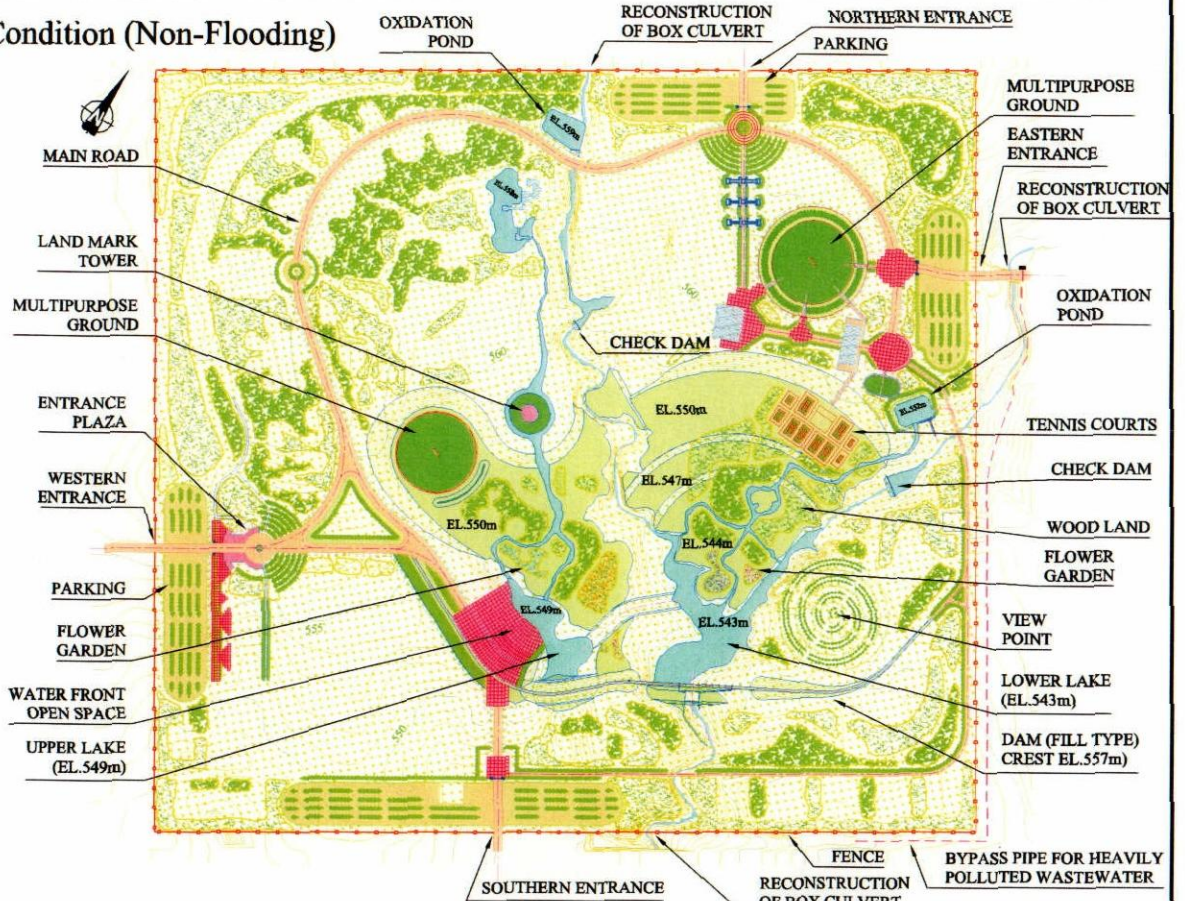
THE STUDY ON COMPREHENSIVE FLOOD MITIGATION  
AND ENVIRONMENTAL IMPROVEMENT PLAN  
OF LAI NULLAH BASIN  
IN THE ISLAMIC REPUBLIC OF PAKISTAN

JAPAN INTERNATIONAL COOPERATION AGENCY

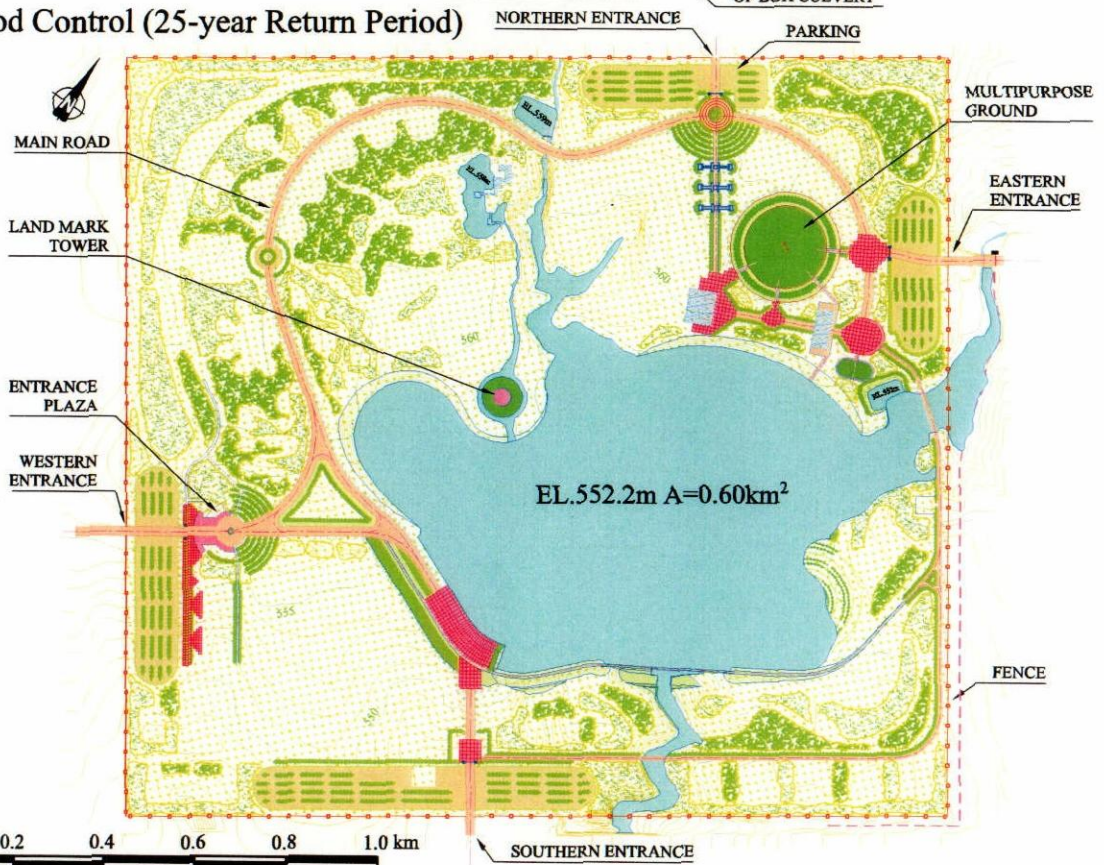
図 14

ファティマジンナー公園の現況

Normal Condition (Non-Flooding)



During Flood Control (25-year Return Period)



SCALE 0 0.2 0.4 0.6 0.8 1.0 km

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図 15

コミュニティ Pond 平面計画



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図 16  
ベダラワリカス川支川からの  
分水路の平面配置計画

Flood Mitigation Dam at Block E-11  
Dam Height H=20m,  
Effective Storage Volume V=2,640,000m<sup>3</sup>

Johd Kas

Golra Village

Surcharge Water Level  
EL.571.6m

Bedarawali Kas

0 200 400 600m  
SCALE

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図 17  
洪水軽減ダム平面計画

