ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය අති විශෙෂ The Gazette of the Democratic Socialist Republic of Sri Lanka EXTRAORDINARY

අංක 1848/7 - 2014 පෙබරවාරි මස 05 වැනි බදාදා - 2014.02.05 No. 1848/7 - WEDNESDAY, FEBRUARY 2014

(Published by Authority)

PART I : SECTION (I) — GENERAL

Government Notifications

TOWN AND COUNTRY PLANNING ORDINANCE (CHAPTER 269)

Order Under Section 6(2) (b) and Section 21(2) (b)

BY Virtue of the power vested in me by Under Section 6(2) (b) and Section 21(2) (b) of the Town and Country Planning Ordinance (Chapter 269), I, Wimal Weerawansa, Minister of Construction, Engineering Services, Housing and Common Amenities, do by this order :-

- (a) declare that the area of land specified in schedule hereto shall be an Urban Development Area for the purpose of the aforesaid Ordinance and shall be called the "Hittetiya Rajamahaa Vihara Sacred Area" and
- (b) direct that an outline scheme shall be prepared for the whole of the area declared to be "Hittetiya Rajamahaa Vihara Sacred Area".

WIMAL WEERAWANSA, Minister of Construction, Engineering Services, Housing and Common Amenities.

Ministry of Construction, Engineering Services, Housing and Common Amenities, Battaramulla. 05th February, 2014.



This Gazette Extraordinary can be downloaded from www.documents.gov.lk

SCHEDULE

Area of land Comprising Hittetiya Rajamahaa Vihara Sacred Area

The entire area of land containing 5.0963 Hectares in extent comprising land specified in Parcel No. 01 below, as depicted in the Registered Surveyor D. U. Abegunawardene's cadastral map No. 4672 dated 21.01.2014, situated in Village of Hittetiya, in the Matara Four Gravets and limits of Matara Municipal Council, in the Administrative District of Matara in the Southern Province and bounded as follows :-

Parcel No. 01

North by	:	Digapittaniya and Temple Land,
East by	:	Matara - Akuressa Main Road,
South by	:	Dharmaraja School Lane, Dharmaraja School premises and Sahabandu
		Gedarawaththa
West by	:	Kurunduwattha and Gorakagaha Pittaniya

02-515