

NOTIFICATION
Under Section 4 (2) of RFCT Act, 2013.

No.RDA.90/2015/9

Dated Shillong, the 4th February, 2016.

WHEREAS, acquisition of land area measuring 17161.97 Sq.m (Entry) + 4957.92 sq.m (Exit) at Malidor, East Jaintia Hills District, for the purpose of setting up of facilitation centre (proposed project) to be constructed/developed by Government of Meghalaya is/are proposed.

WHEREAS, a social impact assessment team of the Meghalaya Institute of Governance (MIG) has been formed to consult, to survey and to take public hearing after publication of this Notification.

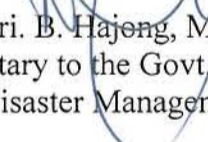
WHEREAS, the aforesaid team will fix and indicate the dates and venue for which all concerned will be requested to remain present with their claims/objections/suggestions, if any.

WHEREAS, the concerned land owner Sri/Smt Bindro Sympli and others (as per Annexure - I enclosed),, himself/herself or his/her representative and the villagers may remain present for hearing for consent/approval for the project.

WHEREAS, the process must be completed and SIA report must be submitted along with the plan (SIMP) within six months as per the time specified as per RFCT-LARR Act, 2013.

WHEREAS, any attempt at coercion or threat against the process during the specified period will render the exercise null & void.

Now, therefore, if there is any requirement for information, anyone may contact the SIA Unit.


(Shri. B. Hajong, MCS)
Joint Secretary to the Govt. of Meghalaya
Revenue & Disaster Management Department.

ANNEXURE 'A'

SL NO	NAME OF VILLAGE	AREA IN SQ. MTRS	LAND OWNERS	
1.	MALIDOR(Exit)	4957.92	Shri Bindro Sympli	
			BOUNDARIES	
			North - Land of Dri Pohleng	
			East - Wah Duid Rit	
			South- Land of shri J. Pohshna	
		West- NH-44		
SL NO	NAME OF VILLAGE	AREA IN SQ. MTRS	LAND OWNERS	
2.	MALIDOR(Entry)	17161.97	1.	Smt. Phulbi Pohdweng
			2.	Smt. Hamdiaw Bandara
			3.	Smt Saina Mukhim
			BOUNDARIES	
			North - Land of Shanbor Shadap/ Smt Hamdiaw Mukhim.	
			East - Petrol Pump and Land of Smt Saina Mukhim	
			South - NH-44	
		West - Stream		