

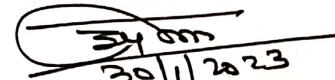
## Addendum-2

Name of Work:- Design, Build Operate and Transfer mechanized Automatic Car Parking Facility including 03 (Three) years DLP for minimum 150 Cars in Maurya Lok Complex on EPC Mode under Patna Smart City Mission.

NIT No- BUIDCo/ Yo- 2620/22-53, Date:-16.12.2022

Sl.N o.	Existing Bid Clause	To be read as
1.	<b>VOL – II SCOPE OF WORK &amp; TECHNICAL SPECIFICATIONS</b>  Supply & Installation of 6 level puzzle car parking system at two location.	<b>VOL – II SCOPE OF WORK &amp; TECHNICAL SPECIFICATIONS</b>  Supply & Installation of 06 (Six) Level Multi Level Car Parking system with advanced technology like Shuttle dolley System / Puzzle Parking System etc.  Smart Parking is a parking strategy that combines technology and human innovation in an effort to use as few resources as possible such as fuel, time and space to achieve faster, easier and denser parking of vehicles for majority of time they remain idle. So, main requirement is defined as car parking having space efficient and fast parking system for parking and retrieving cars, consists of lifts for entry / exit of cars in two locations.

The other terms & conditions will remain the same.

  
30/12/2023  
Chief General manager,  
BUIDCo, Patna



