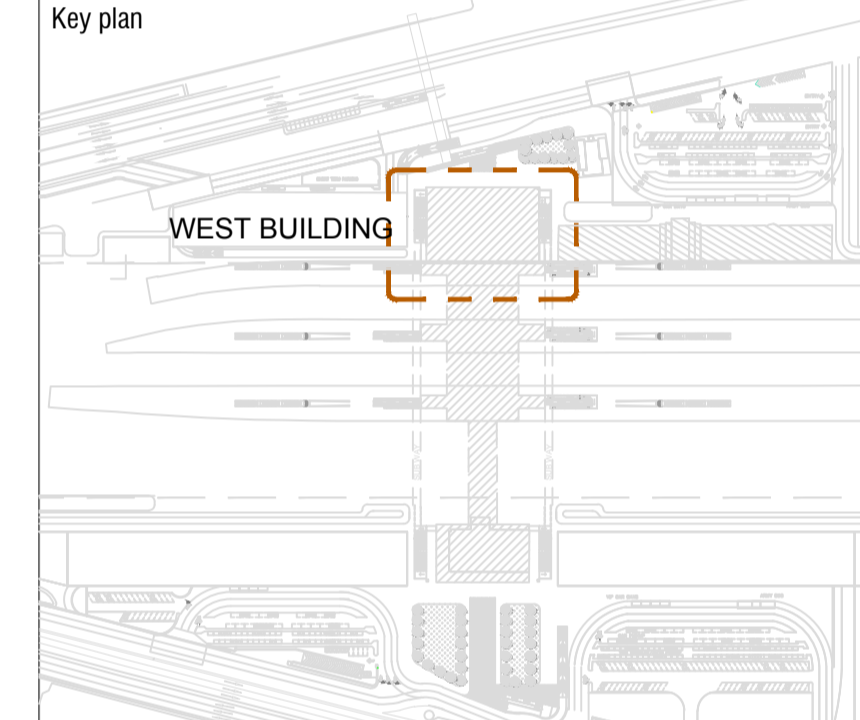


- Notes:
- All dimensions are in mm. the dimensions are to be read and not scaled/measured from the drawings.
 - All structural, mechanical and electrical drawings shall be read jointly with the architectural drawings in order to establish a complete list of works.
 - The contractor shall verify all dimensions, details, specifications & site conditions & shall report any error, omission and/or anomaly to the architect before commencement of work.
 - For construction purposes, the dimensions shall not be measured directly on the drawings. The drawings shall not be used for construction until they are issued as good for construction.
 - All door and window openings shall be verified as per schedule. Furniture and fixtures shown are indicative only. Materials to be given as per specifications. Please refer respective detail drawings and schedules.
 - This drawing, as an instrument of service, is the exclusive property of AECOM and may not be reproduced and/or copied without prior permission. The information shown on this drawing is for use on the specified project only, and shall not be used otherwise.
 - Height of plinth shall be 840mm above the rail head level at platform 1.
 - All surfaces of walls should be plastered with 20mm thick (1:6).
 - All floors to be as per specifications.
 - In toilets floor shall be kept 25mm lower than main portion.
 - Schedule 9 of development agreement and IRWM to be followed for carrying out all works and finishes. Contractor shall notify any discrepancy to architect prior to commencement of works.
 - Latest versions of Indian railway manuals IRPVM and IRACTM to be followed to carry out all works.
 - All safety regulations to be followed as per requirements prescribed as per various standards and procedures of Indian Railways.
 - Contractor to ensure compliance with all applicable regulations and continuous protection of all personnel on site.

Drawings issues

NO.	ISSUES	DATE	R.NO.



IT IS CERTIFIED THAT BEFORE PREPARATION OF GAD DETAILED INSPECTION OF SITE HAS BEEN CARRIED OUT AND ALL RELEVANT FACTORS HAVE BEEN CONSIDERED WHILE FINALIZING CONSTRUCTION SCHEME FOR THE BUILDING. IT IS CERTIFIED THAT THERE WILL BE NO DIFFICULTY IN EXECUTION OF WORK WITH PROPOSED SCHEME.

DGM(C) / BPL

IRSDC's Approval

Approval By: Lead Design Checker

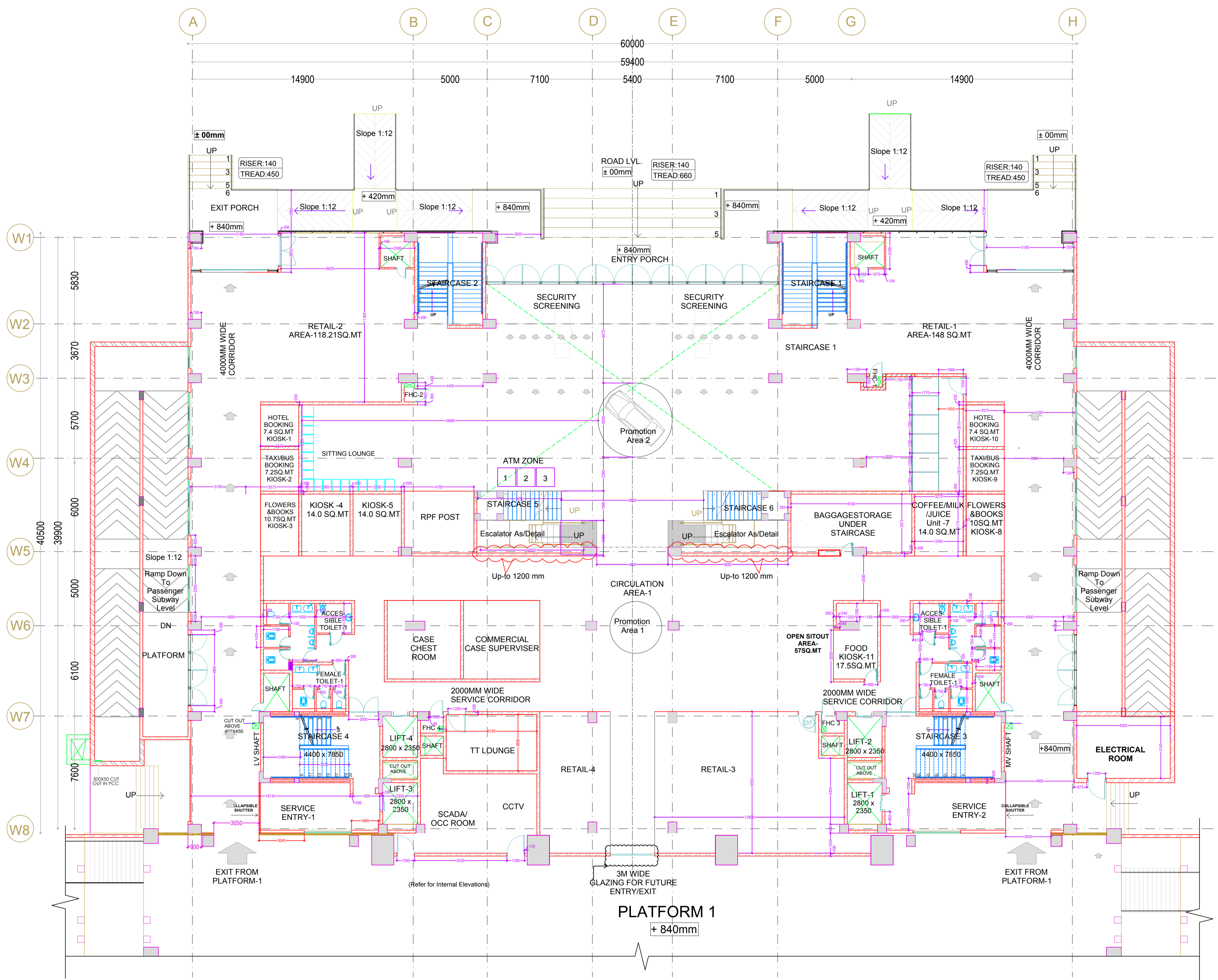
Approval By: Project lead (AECOM)

Client: Bansal Pathways Habibganj Private Limited
 3rd Floor, Tawa Complex, Bitan Market, Arera Colony, Bhopal, Madhya Pradesh - 462016
 T: 755-242376

Project title: Development / Redevelopment of Habibganj Railway Station on the Indian Railway Network

Drawing Title: WEST BUILDING Ground Floor Plan - Commercial Concept Layout

Scale :	1:150	Location :	Habibganj Station, Bhopal
Drawn by :	NG	Date :	30/09/2020
Checked by :	JKB	Drawing No. :	
R No. :			HBJ-ACM-WB-A-GF-101
Drawing Status :	P Preliminary Design	D Definitive Design	C Construction Design
Discipline :	ARCHITECTURE		



1 Ground Floor Plan
 Scale - 1 : 150