












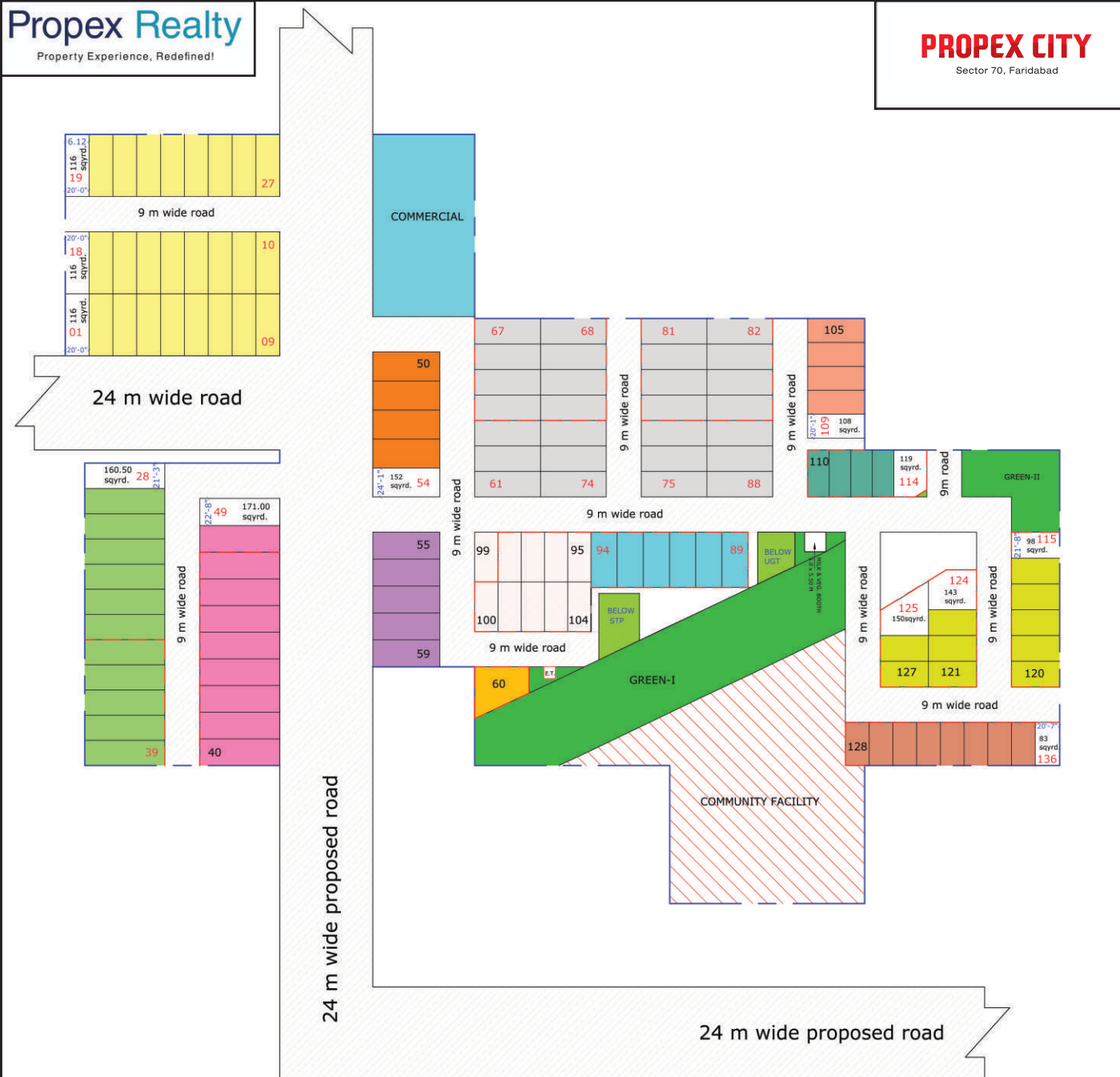


LEGEND

-  6.15 X 15.83 M (97.35 sqm.) 116.50 sqyrd. (20'-2" X 51'-11")
-  6.42 X 20.64 M (132.50 sqm.) 158.50 sqyrd. (21'-0" X 67'-8.5")
-  6.80 X 20.65 M (140.42 sqm.) 168 sqyrd. (22'-4" X 67'-9")
-  7.40 X 17.29 M (127.95 sqm.) 153 sqyrd. (24'-3" X 56'-8.5")
-  6.87 X 17.29 M (118.78 sqm.) 142 sqyrd. (22'-6" X 56'-8.5")
-  139.23 sqm. (166.00 sqyrd.)
-  6.50 X 16.97 M (110.305 sqm.) 132 sqyrd. (21'-3" X 55'-8")
-  6.75 X 14.10 M (95.175 sqm.) 114 sqyrd. (22'-1.5" X 46'-3")
-  6.00 X 12.68 M (76.08 sqm.) 91 sqyrd. (19'-8" X 41'-7")
-  6.10 x 14.70 M (89.67 sqm.) 107 sqyrd. (20'-0" X 48'-2")
-  5.55 X 11.97 M (66.43 sqm.) 79.50 sqyrd. (18'-2.5" X 39'-3")
-  6.58 X 12.42 M (81.72 sqm.) 98.00 sqyrd. (21'-7" X 40'-9")
-  6.12 X 11.00 M (67.32 sqm.) 80.50 sqyrd. (20'-0" X 36'-1")



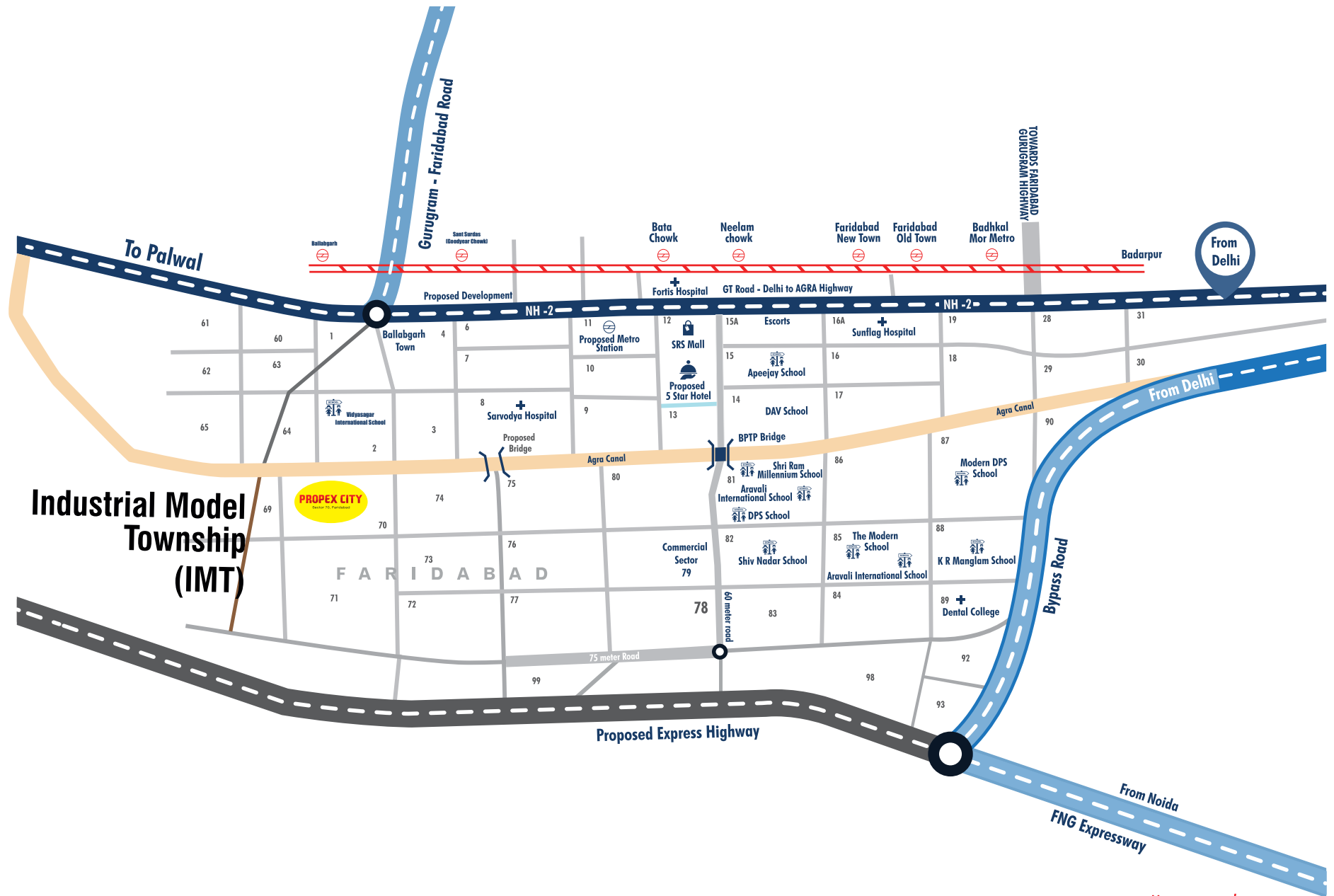
This plan is indicative in nature and not an offer or invitation for the purpose of registration/booking/sale. Visual representations shown in the plan are purely conceptual, illustrative and not a legal offering etc. The viewer/prospective buyer may seek all such information about sanction plans, approvals, development schedule, specifications, facilities, amenities from the Company in respect of the project/phase that he/she may be interested in before any such booking/registration etc. Further details of the project/phase are available on the Company's site/marketing office and/or Company website and on the website of Haryana RERA - haryanarera.gov.in or at its office.

Project approved under Deen Dayal Jan Awas Yojna vide License No. 85 dated 01-08-19 approved by DTCP Haryana (M/S X SIS INFRA HOME CONCEPTS PVT. LTD.) spread across 7.55 acres consisting of RERA NO. : HRERA-PKL-FBD-146-2019 DT. 09-09-2019

Drawn By : Pankaj Kapoor
8800093157

Map not to scale

Location Map



Map not to scale