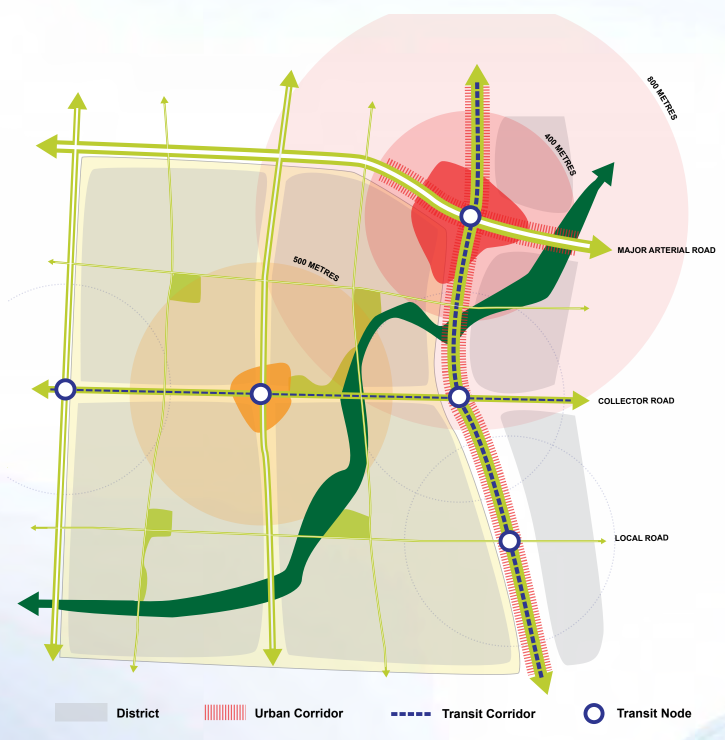
FIGURE 2: COMPLETE NEIGHBOURHOOD MODEL



#### LEGEND: COMPLETE NEIGHBOURHOOD MODEL



# **COMPLETE NEIGHBOURHOOD**

Diverse Housing Options
Commercial / Office / Services
Employment Areas
Institutional Areas (Schools)
Recreational Uses (Activity Centres)
Transportation Network
Parks and Open Space Network
Natural System
Distinctive Neighbourhood Characteristic
(Cultural Resources)



## **URBAN CENTRE**

Commercial/Office Areas Employment Areas Higher Density Residential Mixed-Use Areas Transit Node



#### **NEIGHBOURHOOD HUB**

Activity Centres Transit Nodes Higher Density Residential Mixed-Use Areas Neighbourhood Retail / Services Community Resources



# PARKS AND OPEN SPACE NETWORK

Street Trees Parks Plazas Squares Pathways



## **NATURAL SYSTEM**

Habitat Areas Stormwater Ponds/Channels Waterbody Floodplain Naturalized Corridors



#### **TRANSPORTATION**

Various Road Types Transit Corridors Express Transit Corridors Transit Node Bike Paths Sidewalks