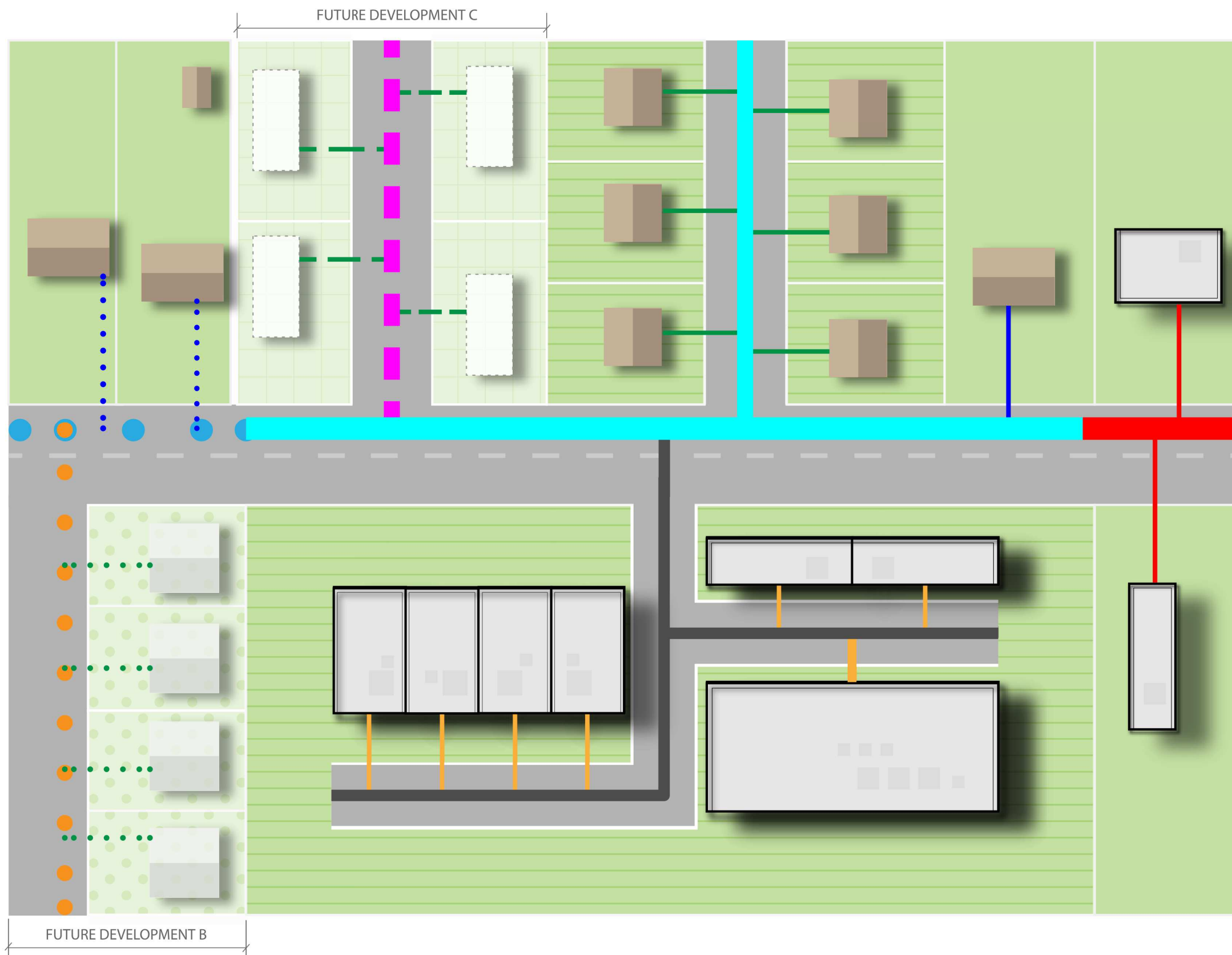




Private Development Subsequent Connector Fees and Revenue Allowances



LEGEND



- █ Existing Mains and Service Lines
- █ Developer A Project Area
- █ Developer A Public Main Extension
- Developer A Direct Connect - Revenue Allowance
- Developer A Commercial Service Line/Private Main
- Developer A Indirect Connect - Revenue Allowance
- Subsequent Connector - Owed to Developer A
- █ Future Developer B Project Area
- Future Developer B Public Offsite Main Extension (Nothing Owed to Developer A or C)
- Future Developer B Public Onsite Main Extension (Nothing Owed to Developer A or C)
- Future Developer B Direct Connect - Revenue Allowance (Nothing Owed to Developer A or C)
- Future Subsequent Connector - Owed to Developer B (Nothing Owed to Developer A or C)
- █ Future Developer C Project Area
- - - Future Developer C Public Onsite Main Extension (Subsequent Connector - Owed to Developer A)
- - - Future Developer C Direct Connect - Revenue Allowance (Nothing Owed to Developer A or B)

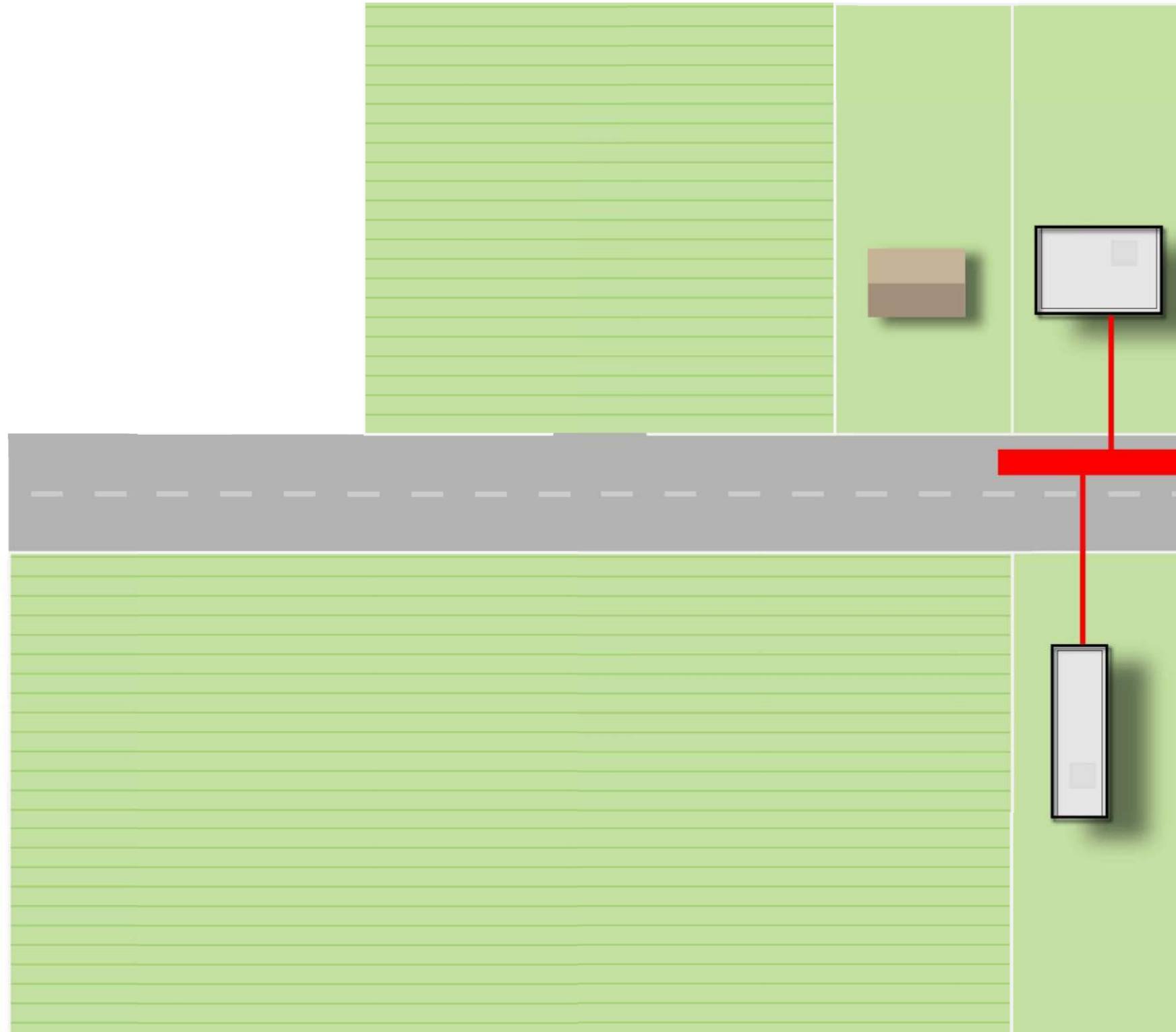




Private Development Subsequent Connector Fees and Revenue Allowances

LEGEND

-  Existing Mains and Service Lines
-  Developer A Project Area



Phase A1:

Developer A is constructing a new development along a road that does not have an existing main in front of the property. Developer A will be required to extend a main to serve their development.

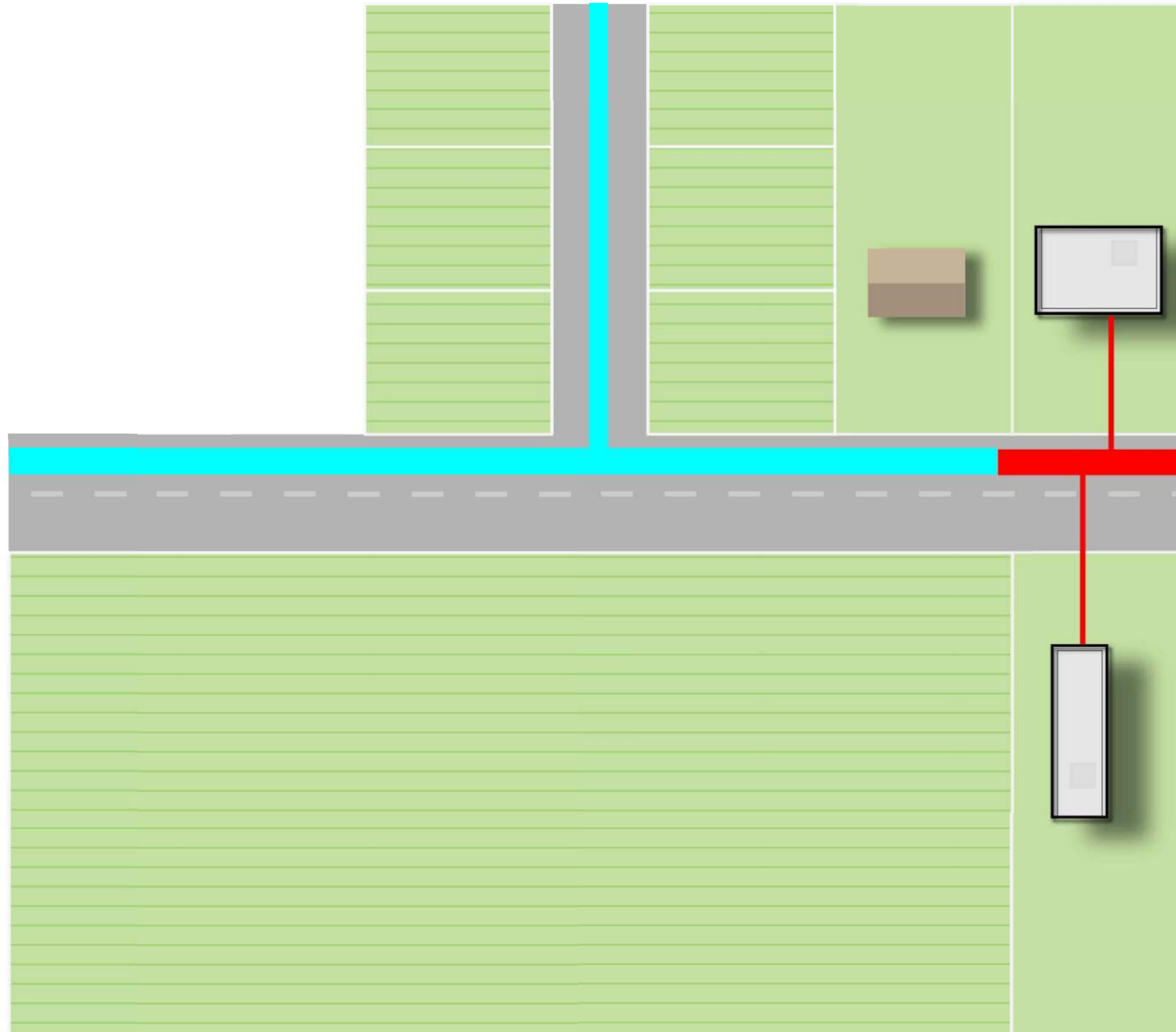




Private Development Subsequent Connector Fees and Revenue Allowances

LEGEND

- Existing Mains and Service Lines
- Developer A Project Area
- Developer A Public Main Extension



Phase A2:





Developer A will be required to extend the main to cover the entire frontage of their development, both existing roads and proposed roads through or along their development area. All onsite frontage must be covered. At least one offsite frontage must be covered.

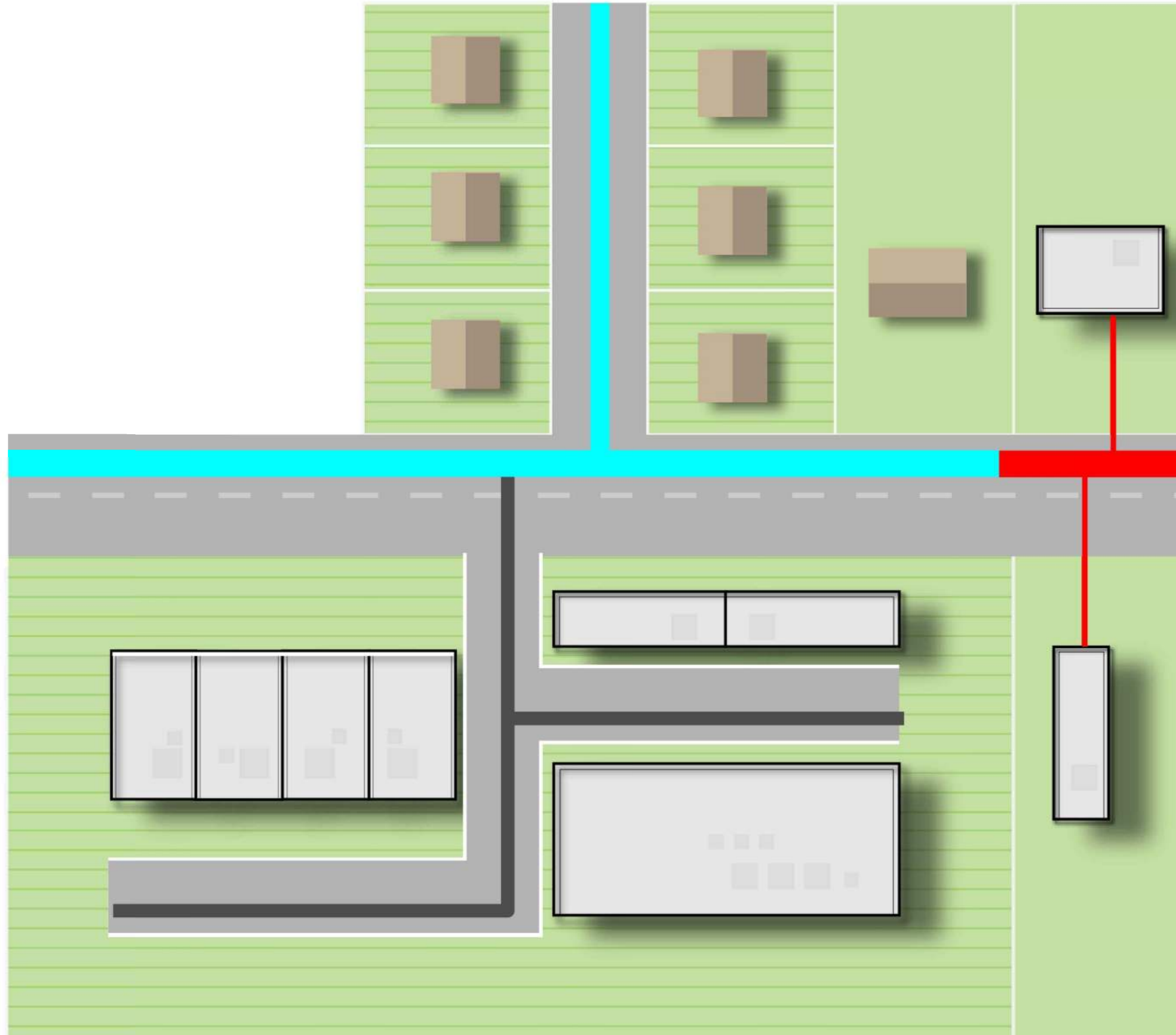




Private Development Subsequent Connector Fees and Revenue Allowances

LEGEND

-  Existing Mains and Service Lines
-  Developer A Project Area
-  Developer A Public Main Extension
-  Developer A Commercial Service Line/Private Main



Phase A3:

If multiple buildings intend to be constructed on one parcel, construction of a private main or service line through the parcel to serve the multiple buildings in lieu of a public main extension may be considered, if approved by the Utility.

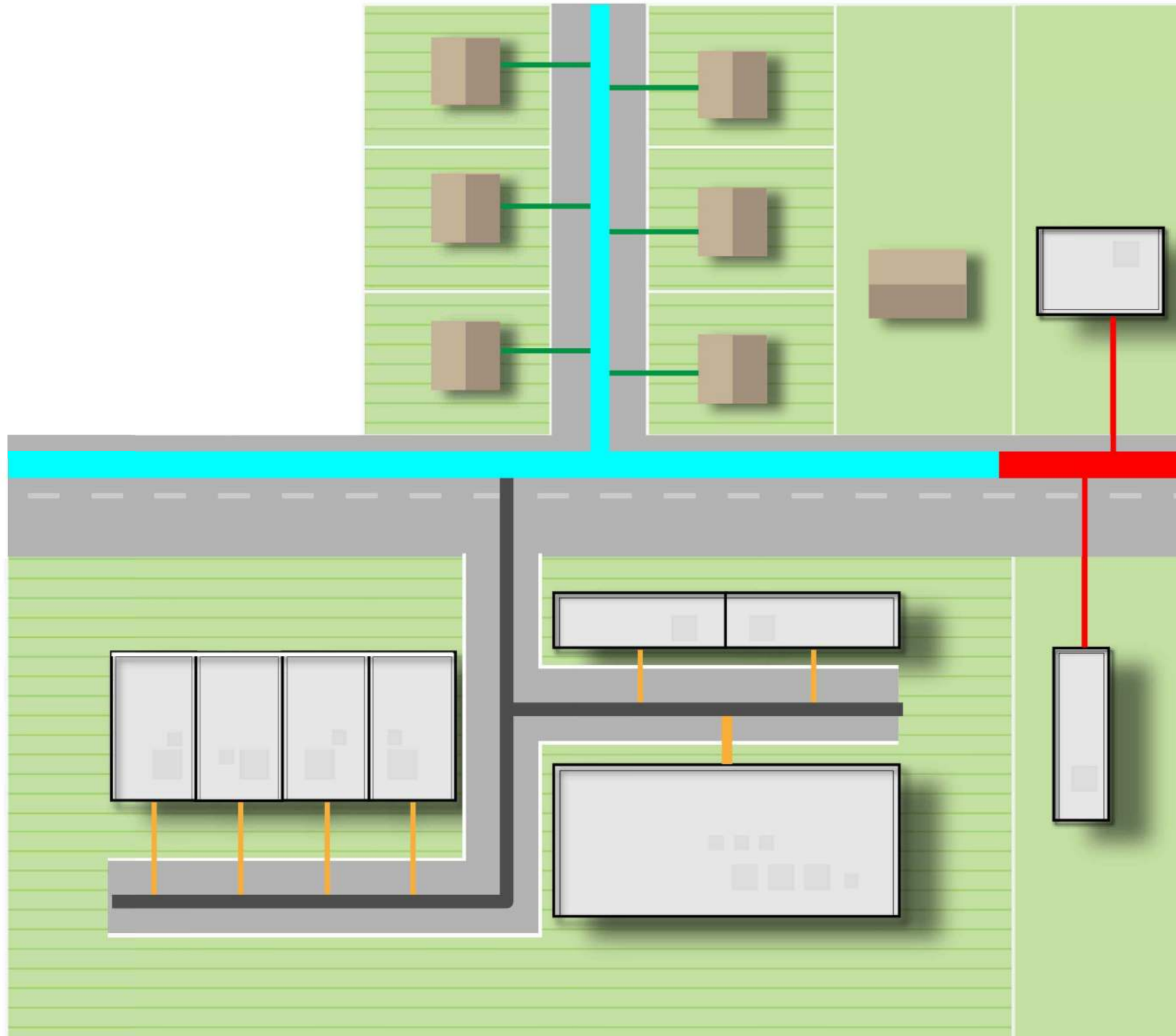




Private Development Subsequent Connector Fees and Revenue Allowances

LEGEND

-  Existing Mains and Service Lines
-  Developer A Project Area
-  Developer A Public Main Extension
-  Developer A Direct Connect - Revenue Allowance
-  Developer A Commercial Service Line/Private Main
-  Developer A Indirect Connect - Revenue Allowance



Phase A4:

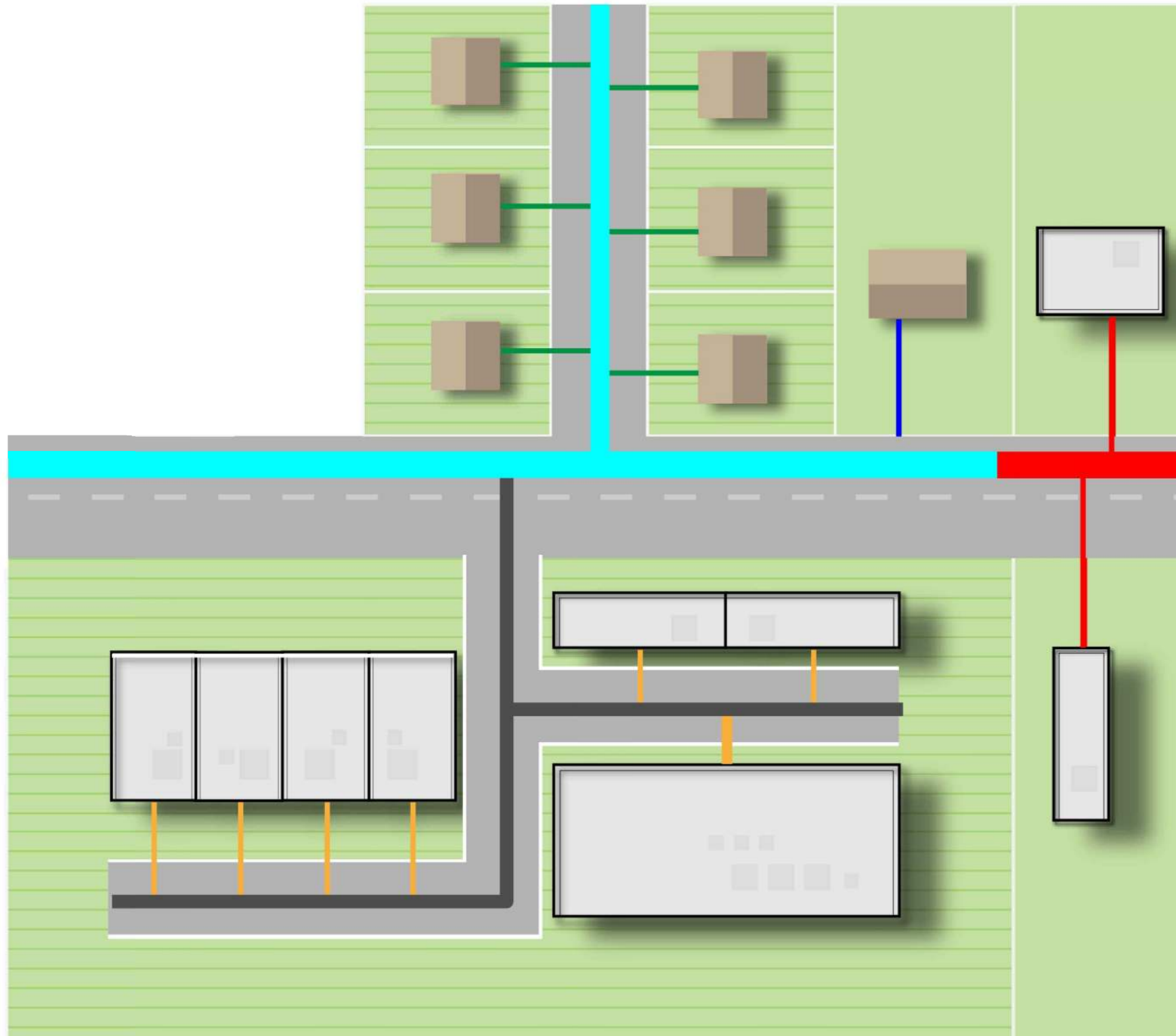
Developer A will receive revenue allowances for each direct and indirect connection associated with their development that connects to Developer A's main extension.



Private Development Subsequent Connector Fees and Revenue Allowances

LEGEND

- Existing Mains and Service Lines
- Developer A Project Area
- Developer A Public Main Extension
- Developer A Direct Connect - Revenue Allowance
- Developer A Commercial Service Line/Private Main
- Developer A Indirect Connect - Revenue Allowance
- Subsequent Connector - Owed to Developer A



Phase A5:


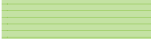






Developer A will receive subsequent connector fees for each connection not associated with their development that connects to Developer A's main extension.

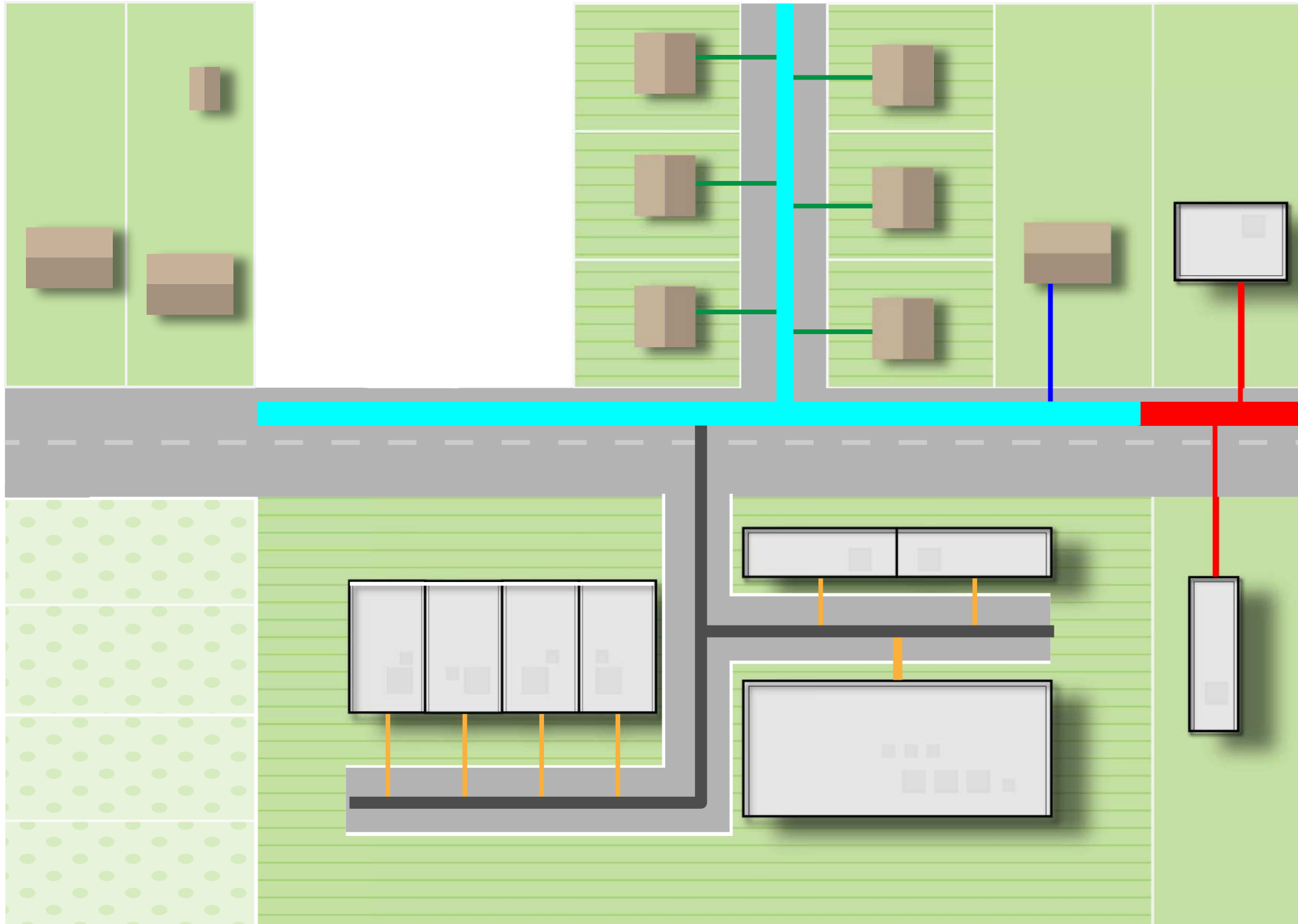




Private Development Subsequent Connector Fees and Revenue Allowances

LEGEND

-  Existing Mains and Service Lines
-  Developer A Project Area
-  Developer A Public Main Extension
-  Developer A Direct Connect - Revenue Allowance
-  Developer A Commercial Service Line/Private Main
-  Developer A Indirect Connect - Revenue Allowance
-  Subsequent Connector - Owed to Developer A
-  Future Developer B Project Area

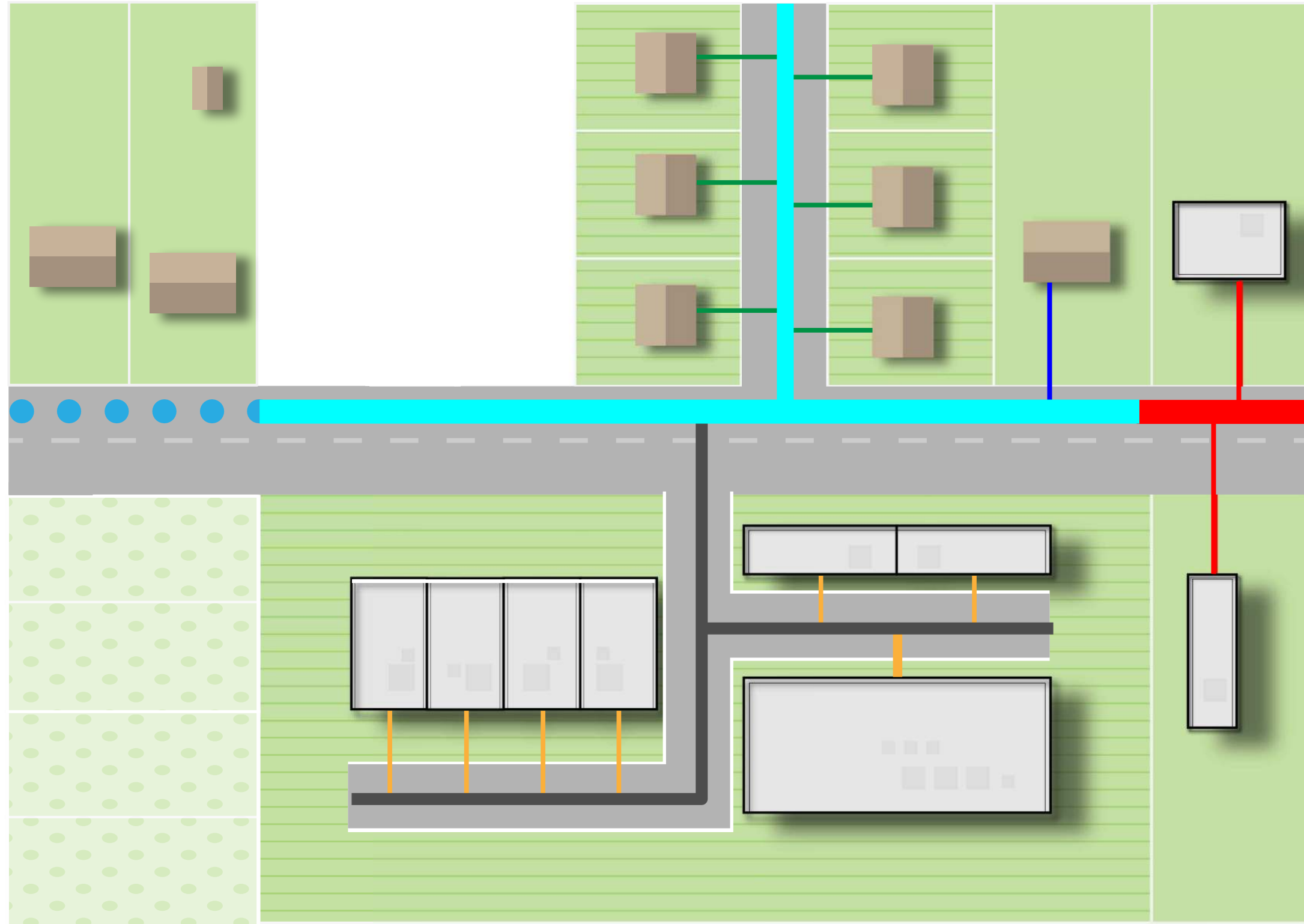


Phase B1:
 Developer B is constructing a new development along a road that does not have an existing main in front of the property. Developer B will be required to extend a main to serve their development.





Private Development Subsequent Connector Fees and Revenue Allowances



LEGEND

- █ Existing Mains and Service Lines
- Developer A Project Area
- Developer A Public Main Extension
- Developer A Direct Connect - Revenue Allowance
- Developer A Commercial Service Line/Private Main
- Developer A Indirect Connect - Revenue Allowance
- Subsequent Connector - Owed to Developer A
- Future Developer B Project Area
- ● ● ● Future Developer B Public Offsite Main Extension (Nothing Owed to Developer A or C)

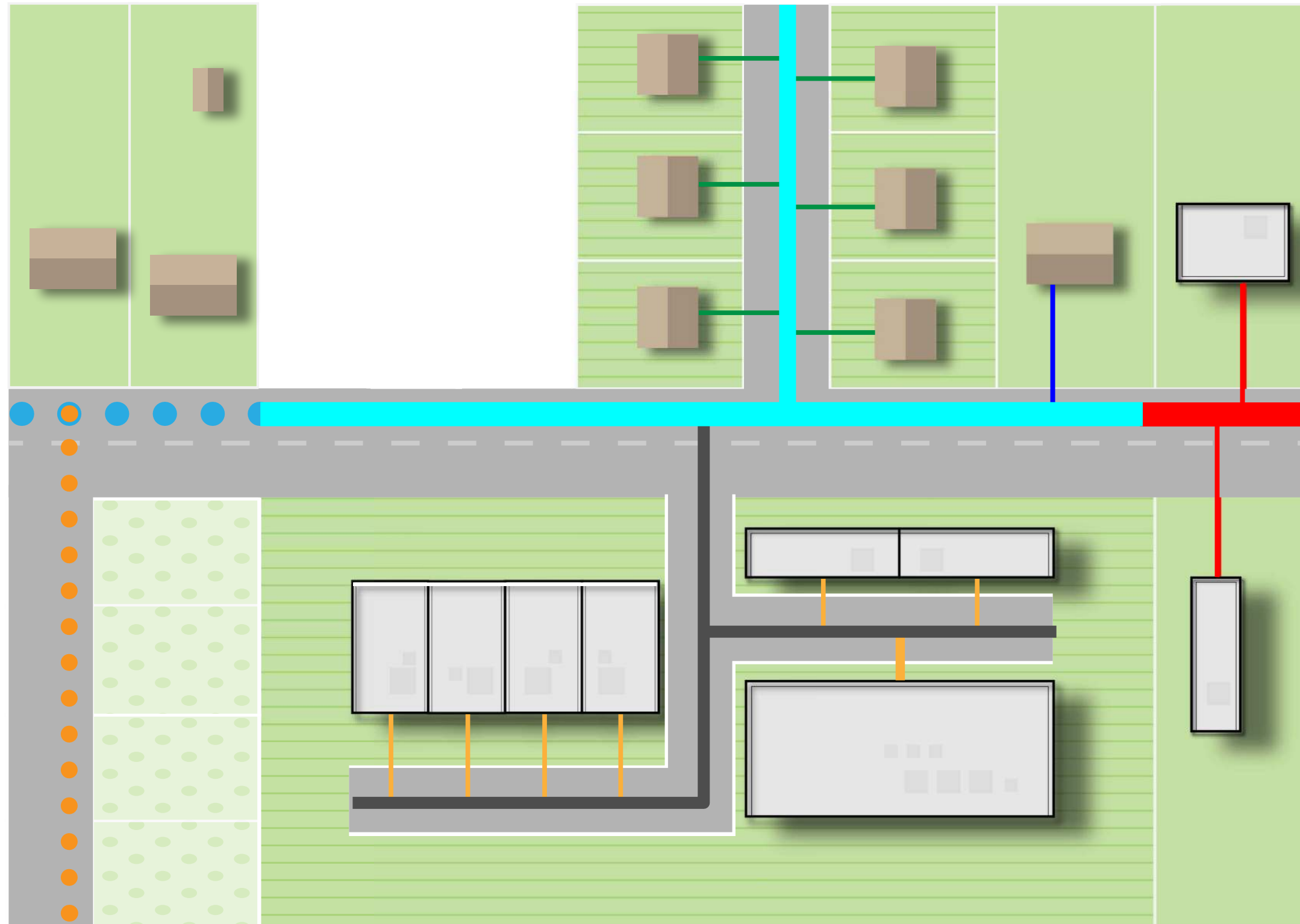
Phase B2:

Developer B will be required to extend the main to cover the entire frontage of their development. At least one offsite frontage must be covered. Developer B will not be required to pay a subsequent connector fee.





Private Development Subsequent Connector Fees and Revenue Allowances



LEGEND

- █ Existing Mains and Service Lines
- █ Developer A Project Area
- █ Developer A Public Main Extension
- █ Developer A Direct Connect - Revenue Allowance
- █ Developer A Commercial Service Line/Private Main
- █ Developer A Indirect Connect - Revenue Allowance
- █ Subsequent Connector - Owed to Developer A
- █ Future Developer B Project Area
- Future Developer B Public Offsite Main Extension (Nothing Owed to Developer A or C)
- Future Developer B Public Onsite Main Extension (Nothing Owed to Developer A or C)

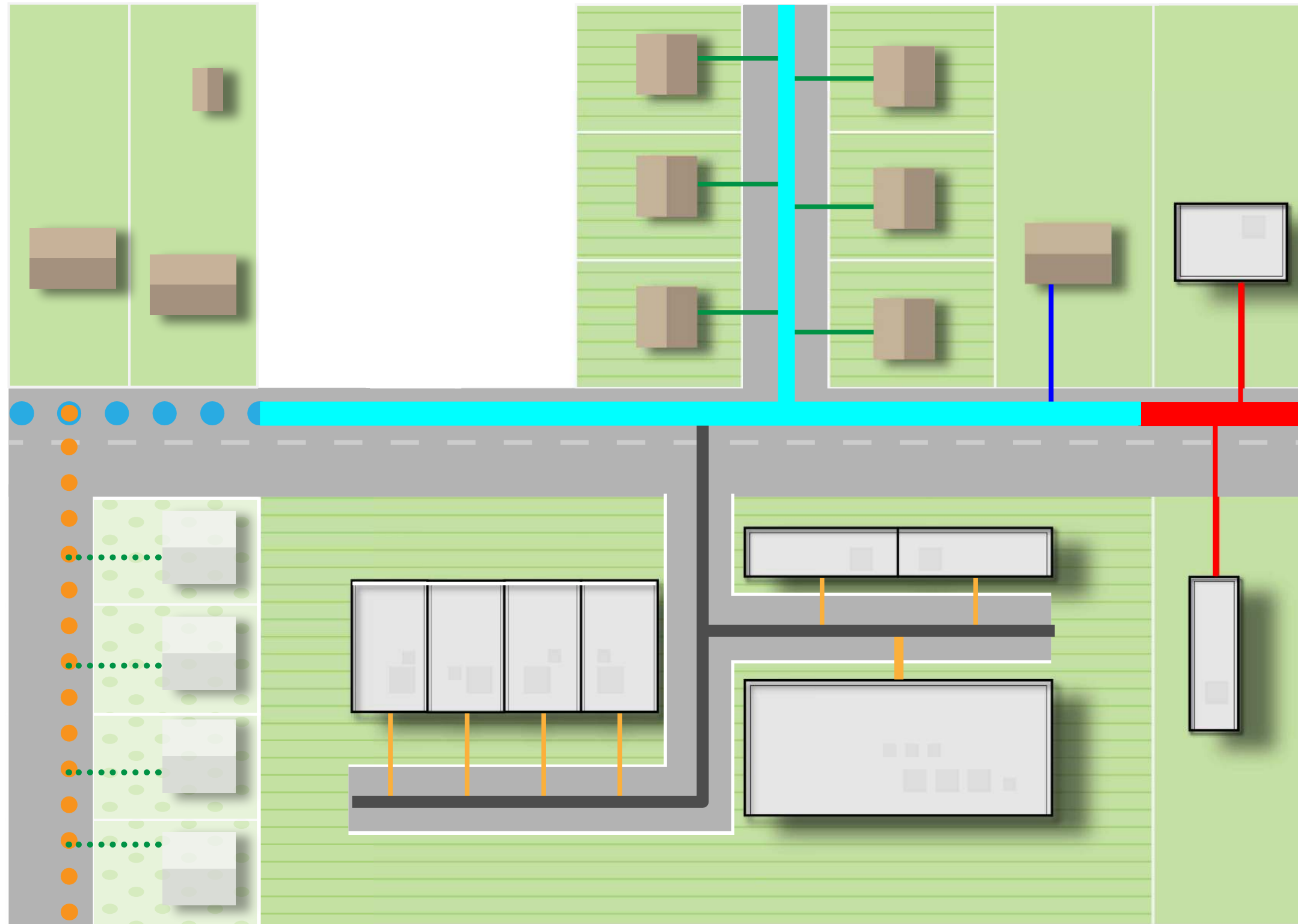
Phase B3:

Developer B will also be required to extend the main to cover the entire frontage of proposed roads through their development area. All onsite frontage must be covered.





Private Development Subsequent Connector Fees and Revenue Allowances



LEGEND

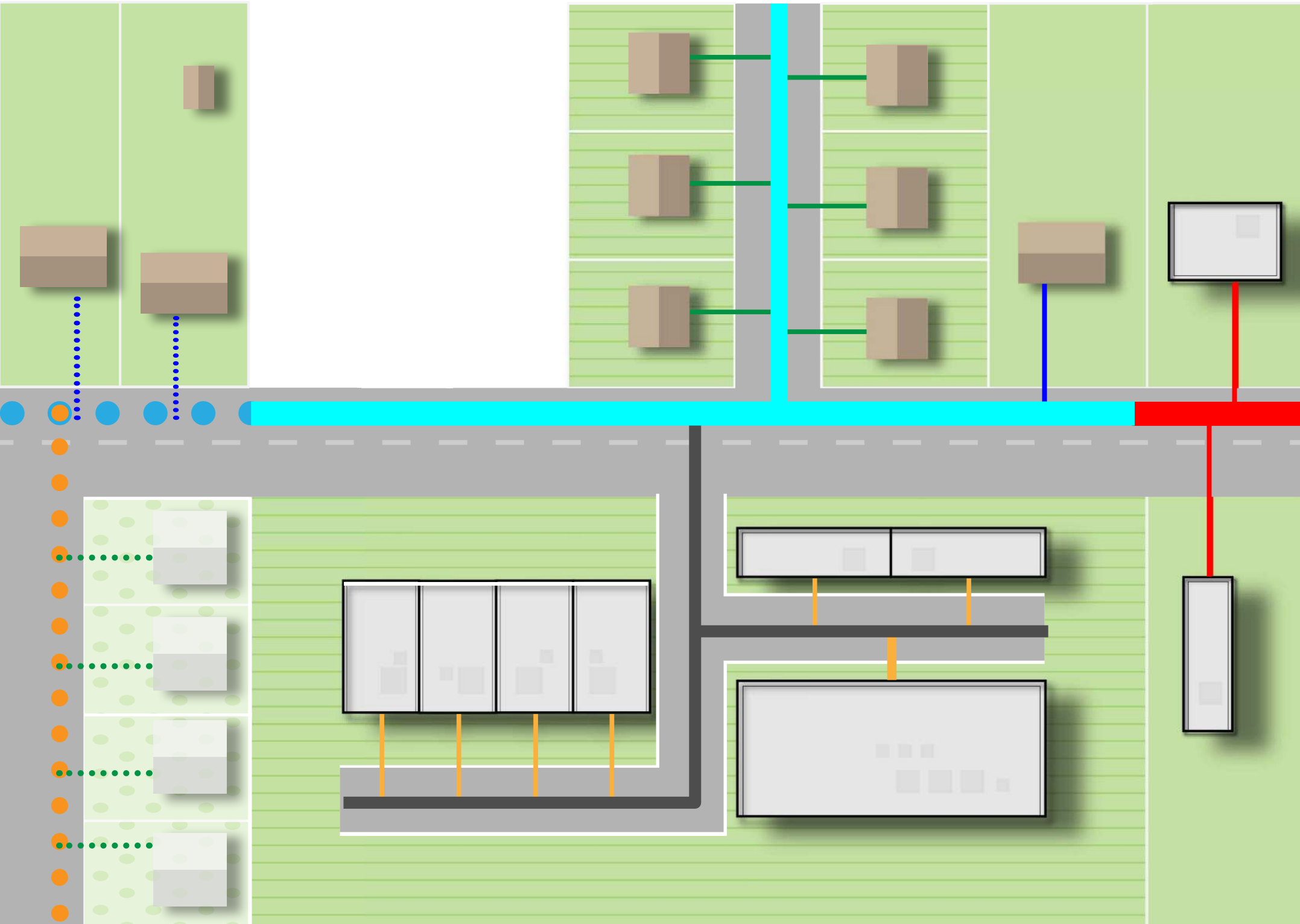
- █ Existing Mains and Service Lines
- █ Developer A Project Area
- █ Developer A Public Main Extension
- █ Developer A Direct Connect - Revenue Allowance
- █ Developer A Commercial Service Line/Private Main
- █ Developer A Indirect Connect - Revenue Allowance
- █ Subsequent Connector - Owed to Developer A
- █ Future Developer B Project Area
- Future Developer B Public Offsite Main Extension (Nothing Owed to Developer A or C)
- Future Developer B Public Onsite Main Extension (Nothing Owed to Developer A or C)
- ⋯⋯⋯ Future Developer B Direct Connect - Revenue Allowance (Nothing Owed to Developer A or C)

Phase B4:
 Developer B will receive revenue allowances for each connection associated with their development that connects to Developer B's main extension. Developer A will not receive any fees associated with these connections.





Private Development Subsequent Connector Fees and Revenue Allowances



LEGEND

- █ Existing Mains and Service Lines
- █ Developer A Project Area
- █ Developer A Public Main Extension
- █ Developer A Direct Connect - Revenue Allowance
- █ Developer A Commercial Service Line/Private Main
- █ Developer A Indirect Connect - Revenue Allowance
- █ Subsequent Connector - Owed to Developer A
- █ Future Developer B Project Area
- Future Developer B Public Offsite Main Extension (Nothing Owed to Developer A or C)
- Future Developer B Public Onsite Main Extension (Nothing Owed to Developer A or C)
- ⋯⋯⋯ Future Developer B Direct Connect - Revenue Allowance (Nothing Owed to Developer A or C)
- ⋯⋯⋯ Future Subsequent Connector - Owed to Developer B (Nothing Owed to Developer A or C)

Phase B5:
 Developer B will receive subsequent connector fees for each connection not associated with their development that connects to Developer B's main extension. Developer A will not receive any fees associated with these connections.

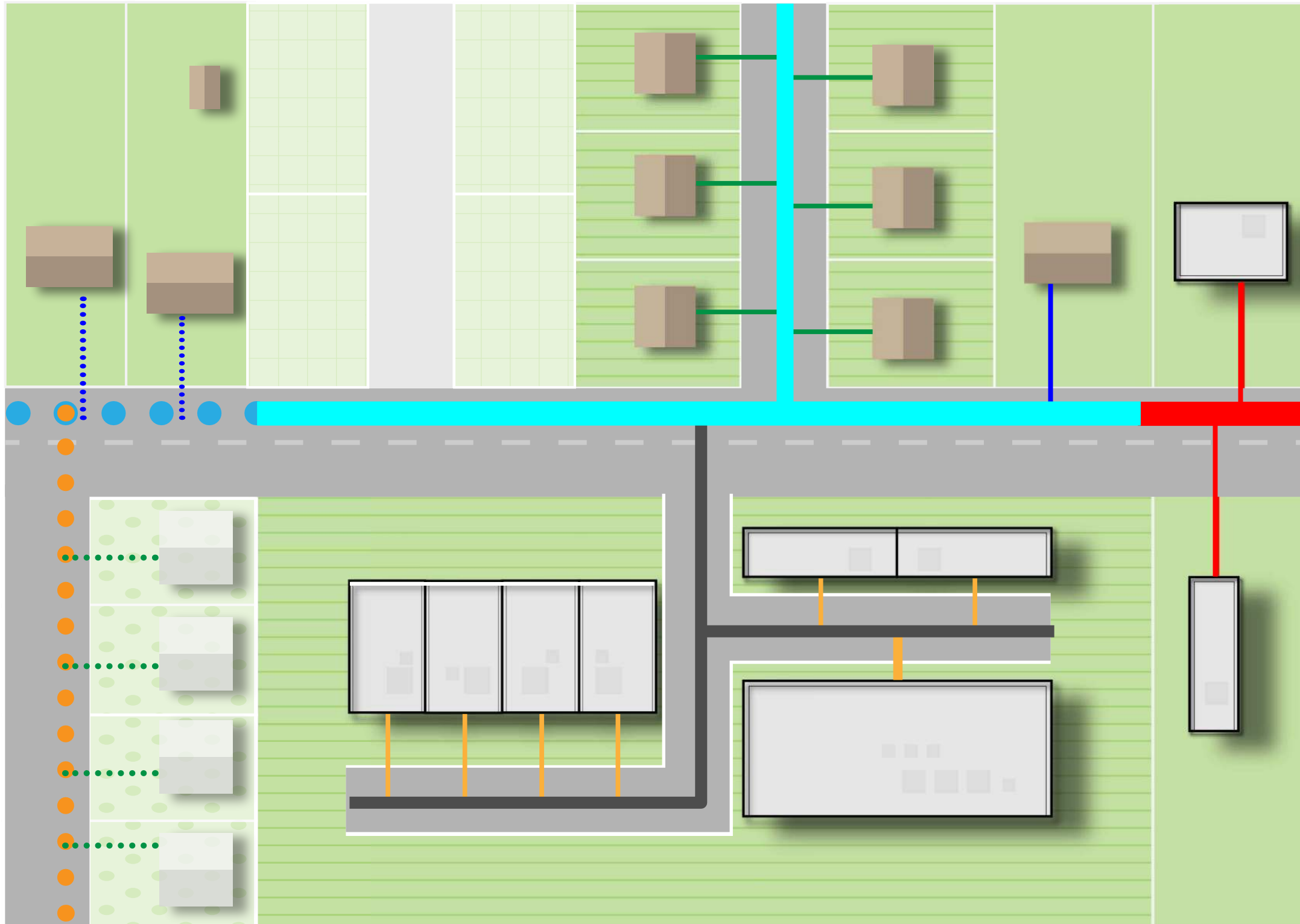




Private Development Subsequent Connector Fees and Revenue Allowances

LEGEND

- Existing Mains and Service Lines
- Developer A Project Area
- Developer A Public Main Extension
- Developer A Direct Connect - Revenue Allowance
- Developer A Commercial Service Line/Private Main
- Developer A Indirect Connect - Revenue Allowance
- Subsequent Connector - Owed to Developer A
- Future Developer B Project Area
- Future Developer B Public Offsite Main Extension (Nothing Owed to Developer A or C)
- Future Developer B Public Onsite Main Extension (Nothing Owed to Developer A or C)
- Future Developer B Direct Connect - Revenue Allowance (Nothing Owed to Developer A or C)
- Future Subsequent Connector - Owed to Developer B (Nothing Owed to Developer A or C)
- Future Developer C Project Area



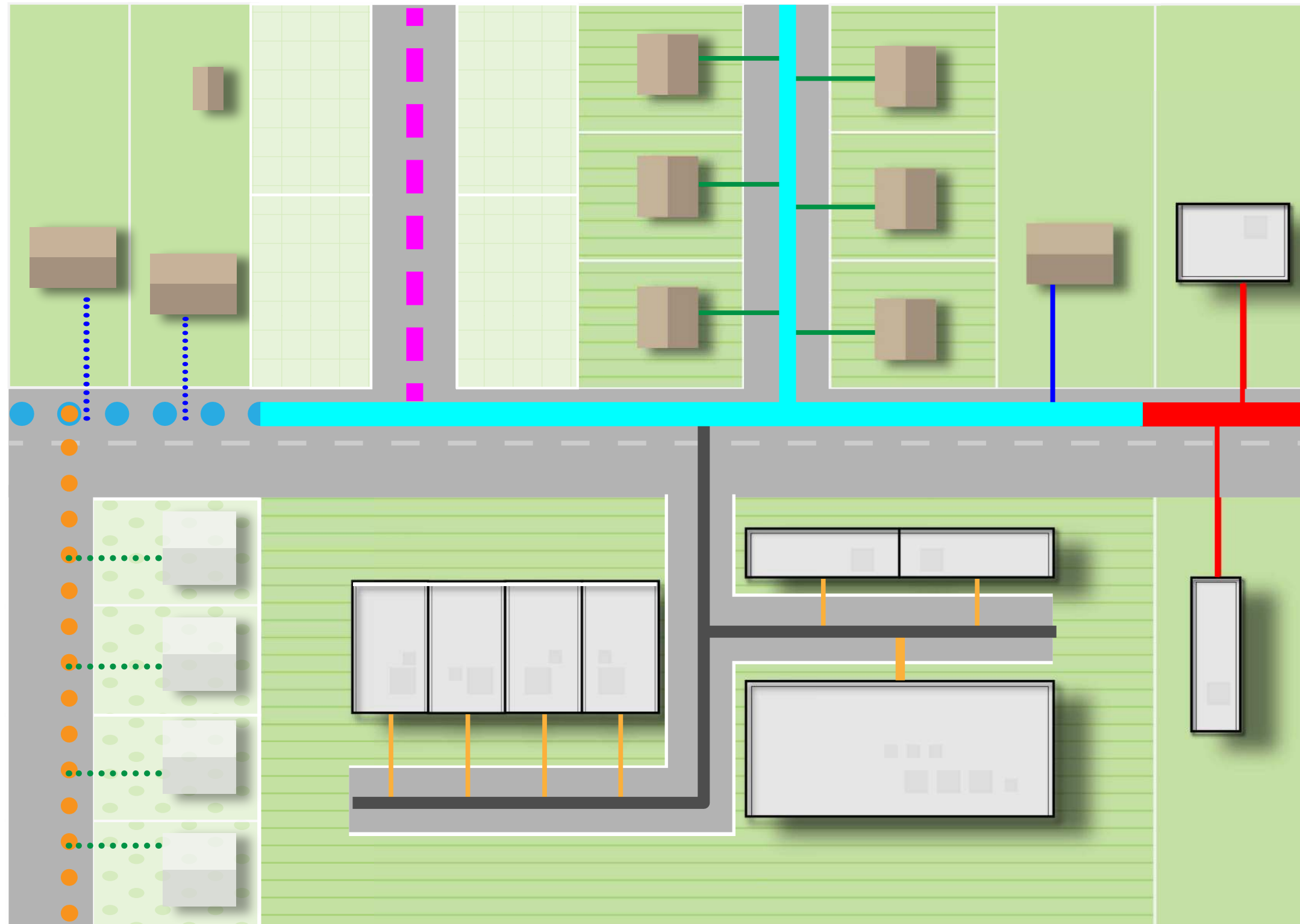
Phase C1:

Developer C is constructing a new development along a road that has an existing main in front of the property.





Private Development Subsequent Connector Fees and Revenue Allowances



LEGEND

- █ Existing Mains and Service Lines
- Developer A Project Area
- Developer A Public Main Extension
- Developer A Direct Connect - Revenue Allowance
- Developer A Commercial Service Line/Private Main
- Developer A Indirect Connect - Revenue Allowance
- Subsequent Connector - Owed to Developer A
- Future Developer B Project Area
- Future Developer B Public Offsite Main Extension (Nothing Owed to Developer A or C)
- Future Developer B Public Onsite Main Extension (Nothing Owed to Developer A or C)
- Future Developer B Direct Connect - Revenue Allowance (Nothing Owed to Developer A or C)
- Future Subsequent Connector - Owed to Developer B (Nothing Owed to Developer A or C)
- Future Developer C Project Area
- █ Future Developer C Public Onsite Main Extension (Subsequent Connector - Owed to Developer A)

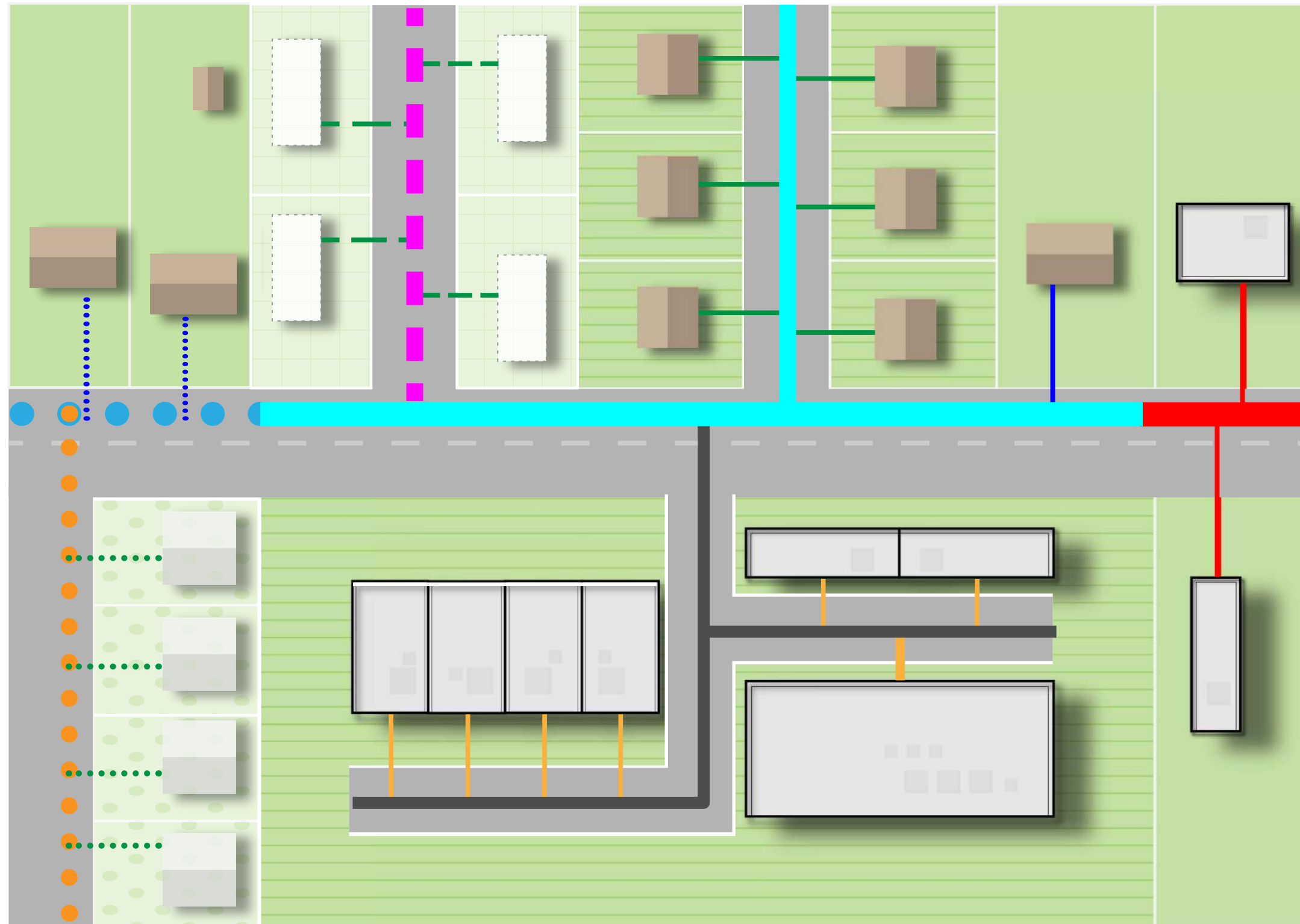
Phase C2:

Developer C will be required to extend the main to cover the entire frontage of the proposed roads through their development. Because Developer C is connecting to a developer main installed in the past 10 years, they will be required to pay a subsequent connector fee. Developer A will receive fees associated with this connection.





Private Development Subsequent Connector Fees and Revenue Allowances



LEGEND

- █ Existing Mains and Service Lines
- Developer A Project Area
- Developer A Public Main Extension
- Developer A Direct Connect - Revenue Allowance
- Developer A Commercial Service Line/Private Main
- Developer A Indirect Connect - Revenue Allowance
- Subsequent Connector - Owed to Developer A
- Future Developer B Project Area
- Future Developer B Public Offsite Main Extension (Nothing Owed to Developer A or C)
- Future Developer B Public Onsite Main Extension (Nothing Owed to Developer A or C)
- ⋯⋯⋯ Future Developer B Direct Connect - Revenue Allowance (Nothing Owed to Developer A or C)
- ⋯⋯⋯ Future Subsequent Connector - Owed to Developer B (Nothing Owed to Developer A or C)
- Future Developer C Project Area
- █ Future Developer C Public Onsite Main Extension (Subsequent Connector - Owed to Developer A)
- - - Future Developer C Direct Connect - Revenue Allowance (Nothing Owed to Developer A or B)

Phase C3:

Developer C will receive revenue allowances for each connection associated with their development that connects to Developer C's main extension. Developer A and B will not receive any fees associated with these connections.

