NOTES:

- 1. Post type: CHS Circular Hollow Section, RHS - Rectangular Hollow Section, LC - Lamp Column.

 2. Type of external illuminated unit refers to Chapter 11 of
- Traffic Signs Manual, Appendix 1.

 3. Diagram Nos. refers to the Traffic Signs Regulations &
- General Directions 1994.

ENGINEERING DESIGN DIVISION

TRAFFIC MANAGEMENT SECTION

TRAFFIC SIGN SCHEDULE

FORM OF TITLE: HODGETTS LANE

PAGE NO.:

REVISION: 8335 & 8335/1

DATE ISSUED: 26 SEPTEMBER 2017

					SUPPORT DETAILS							UMINATE DETAILS	ZD		
Ref. No.	Type Diag. No.	'X' HT. MM.	Size MM. Area Sqm	MIG. HT. M.	Erect (E) Remove (R)	Туре	Total No.	Dia. MM	Total Length MM.	Planting Depth MM.	No. With Elec. Housing	Reflec.	Type of Unit	No. of Units	REMARKS
ES01	501				R										Remove existing advance "give way" sign on a yellow backing board. (Pole to be retained). (To be replaced by TS01a & TS01b).
ES02	602				R										Remove existing "give way" sign on a yellow backing board. (Pole to be retained). (To be replaced by TS02).
ES03	602				R										Remove existing "give way" sign on a yellow backing board. (Pole to be retained). (To be replaced by TS03).
ES04	602				R										Remove existing "give way" sign on a yellow backing board. (Pole to be retained). (To be replaced by TS04).
ES05	602				R										Remove existing "give way" sign on a yellow backing board. (Pole to be retained). (To be replaced by TS05).
ES06	501				R										Remove existing advance "give way" sign on a yellow backing board. (Pole to be retained). (To be replaced by TS06a & TS06b).

NOTES:

- 1. Post type: CHS Circular Hollow Section, RHS - Rectangular Hollow Section, LC - Lamp Column.

 2. Type of external illuminated unit refers to Chapter 11 of
- Traffic Signs Manual, Appendix 1.
 3. Diagram Nos. refers to the Traffic Signs Regulations &
- General Directions 1994.

ENGINEERING DESIGN DIVISION

TRAFFIC MANAGEMENT SECTION

TRAFFIC SIGN SCHEDULE

FORM OF TITLE: HODGETTS LANE

PAGE NO.:

REVISION: 8335 & 8335/1

DATE ISSUED: 26 SEPTEMBER 2017

						SUPI	PORT DET	AILS		ILLUMINATED DETAILS					
Ref. No.	Type Diag. No.	'X' HT. MM.	Size MM. Area Sqm	MIG. HT. M.	Erect (E) Remove (R)	Туре	Total No.	Dia. MM	Total Length MM.	Planting Depth MM.	No. With Elec. Housing	Reflec.	Type of Unit	No. of Units	REMARKS
TS01a	601.1		750mm v. ht.	2.54	E										Provide and install TS01a, Diagram 601.1 "Stop" sign, on existing pole. (Above TS01b). (Replaces ES01).
TS01b	502	62.5	585 x 390	2.15	E										Provide and install TS01b, Diagram 502 "Stop 100yds" plate, on existing pole. (Below TS01a). (Replaces ES01).
TS02	601.1		750mm v. ht.	2.15	E										Provide and install TS02, Diagram 601.1 "Stop" sign, on existing pole. (Replaces ES02). (On reverse of existing flag direction sign).
TS03	601.1		750mm v. ht.	2.15	E										Provide and install TS03, Diagram 601.1 "Stop" sign, on existing pole. (Replaces ES03). (On reverse of existing flag direction sign).
TS04	601.1		750mm v. ht.	2.15	E										Provide and install TS04, Diagram 601.1 "Stop" sign, on existing pole. (Replaces ES04). (Above existing flag direction sign).
TS05	601.1		750mm v. ht.	2.15	E										Provide and install TS05, Diagram 601.1 "Stop" sign, on existing pole. (Replaces ES05).
TS06a	601.1		750mm v. ht.	2.54	E										Provide and install TS06a, Diagram 601.1 "Stop" sign, on existing pole. (Above TS06b). (Replaces ES06).
TS06b	502	62.5	585 x 390	2.15	E										Provide and install TS06b, Diagram 502 "Stop 100yds" plate, on existing pole. (Below TS06a). (Replaces ES06).