## BELIZE:

## STATUTORY INSTRUMENT

No. 91 of 2023
ORDER made by the Minister of Infrastructure Development and Housing in exercise of the powers conferred upon him by section 7 of the Public Roads Act, Chapter 232 of the Laws of Belize, Revised Edition 2000, and all other powers thereunto him enabling.
(Gazetted 19 ${ }^{\text {th }}$ August, 2023)

1. This Order may be Cited as the

## PUBLIC ROADS (FARMERS EXPRESS ROAD) ORDER, 2023

2. An application having been made by the Chief Engineer, it is hereby ordered that a new road comprising the area described in the Schedule hereto shall be opened.
3. The road referred to in paragraph 2 above is hereby declared to be a public road for the purposes of the Public Roads Act.
4. There shall be reserved for the benefit and protection of the said road all such land that lies within fifty (50) feet

Farmers Express Road Schedule.

Declaration as a public road Cap. 232.

Reservation of adjoining land. of the center of such road on each side.

MADE by the Minister of Infrastructure Development \& Housing this 18th day of August, 2023


Minister of Infrastructure Development and Housing

## SCHEDULE

[REG. 2]

## FARMERS EXPRESS ROAD

The Farmers Express Road commences at the intersection of the Valley of Peace Road and the Farmers Express Road and meanders in a westerly and south-westerly direction for a distance of 11miles to the intersection with the Spanish Lookout Road.

The Farmers Express Road commences at a point 5 with coordinate (N1912687.793 \& E308039.95) on the right-hand side of the Farmer's Express road and point 5A with coordinate (N1912657.319 \& E308039.251) on the left-hand side of Farmer's Express Road then continues westerly to point FR3 (N1012712.897 and E305479.936) and point FR4 (N1912682.485 \& E305472.794) for a distance of 2566.6 meters then north westerly to FR5 (N1912742.242 \& E305419.368) and FR6 (N1912717.376 \& E305400.78) for a distance of 73.6 meters then to FR7 (N1913088.451 \& E305104.221) and FR8 (N1913066.933 \& E305082.589) for a distance of 470.4 meters, then on a left hand curve of radius $=544.7 \mathrm{~m}$ to FR11 (N1913236.744 \& E304720.41) and FR12 (N1913206.264 \& E304720.638) for an average arc length of 204.5 meters; then westerly to FR20 (N1913173.224 \& E302286.183) and FR21 (N1913203.795 \& E302293.676) for a distance of 2434.7 meters then on a left hand curve of radius 189.4 m to FR25 (N1913144.447 \& E302148.076) and FR24 (N1913123.813 \& E302170.557) for an average arc length of 72.5 meters then south westerly to FR29 (N1912375.746 \& E301510.873) and FR28 (N1912356.281 \& E301534.329) for a distance of 997 meters; then continuing south westerly to FR37 (N1910449.516 \& E299896.297) and FR36 (N1910427.823 \& E299917.871) for a distance of 2516.4 meters then to FR39 (N1910360.769 \& E299790.149) and FR38 (N1910399.44 \& E299812.157) for a distance of 137.8 meters as shown on Entry 21013 Reg 15; continuing south south-westerly to FR41 (N1910299.007 \& E299741.716) and FR40 (N1910281.255 \& E299766.53) for a distance of 76.2 meters, then to FR45 (N1908630.357 \& E298655.827) and FR44 (N1908612.317 \& E298680.453) for a distance of 1991.2 meters then on a right hand curve of radius 180.24 m to FR49 (N1908589.671 \& E298452.031) and FR48 (N1908563.385 \& E298436.541) for average arc length of 123.6 meters then west north westerly to FR50 (N1908825.748
\& E298033.378) and FR51 (N1908885.291 \& E297997.762) for a distance of 481.0 meters as shown on Entry 21015 Reg 15, continuing to FR53 (N1909089.45 \& E297680.372) and FR52 (N1909053.904 \& E297678.681) for a distance of 421.7 m then on a left hand curve of radius $=542.9 \mathrm{~m}$ to FR57 (N1909150.134 \& E297201.548) and FR56 (N1909121. 087 \& E297210.787) for average arc length of 247.3 m , then west south westerly to FR65 (N1908471.717 \& E295096.942) and FR64 (N1908443.024 \& E295107.275) for a distance of 2210.1 meters then to J ( N 1908417.283 \& E294960.783) and J1 (N1908389.829 \& E294973.985) for a distance of 143.5 meters as shown on Entry 21014 Reg 15, continuing south south-westerly to FR67 (N1907561.993 \& E292984.32) and FR66 (N1907535.652 \& E293001.44) for a distance of 2068.7 meters then on a curve of radius 322.6 meters to FR71 (N1907475.627 \& E292852.137) and FR70 (N1907454.716 \& E292874.314) for average arc length of 155.8 meters then on a curve of radius 165.24 meters to FR73 (N1907414.445 \& E292814.175) and FR72 (N1907403.749 \& E292842.719) for average arc length of 66.43 meters then south south-westerly to FR75 (N1907205.568 \& E292734.817) and the Spanish Lookout Road intersection FR74 (N1907194.628 \& E292763.266) for a distance of 223.7 meters, as shown on Entry 20666 Reg 15.

