



Ministry of Rural Development and Local Government
Point Fortin Borough Corporation – Engineering Department
Development Programme Project Listing 2020/2021

PROJECT SCOPE OF WORKS

***Please note that Supervisors are listed for groups of Projects. They can be contacted for further information on Location of Projects Monday to Friday between the hours of 9am and 3pm. Phone contacts are as follows:**

Nikeish Graham	678-7469
Ian Allert	678-7352
Elon Edwards	709-0925
Marvin Chabinath	709-4423
Earl Joseph	709-0525
Simone Forde	709-4297

114 Drainage and Irrigation Programme

SUPERVISOR: EARL JOSEPH

Dipsing Avenue Interlot Box Drain

To construct an interlot box drain 72m x 0.6m x 0.6m reinforced with 12mm U.H.T Bars @200mm c/c and longitudinal 12mm HT Bars @ 225mm c/c with INSITU concrete.

Millette Street Swale Drain, Box Drain, Box Culvert

To construct a swale drain 20m x 0.6m x 0.18m adjoined to a box drain 37m x 0.45m x 0.45m reinforced with 12mm HT Bars @200mm c/c connected to a box culvert 5.7m x 0.6m x 0.6m reinforced with 12mm HT Bars @ 200mm c/c

SUPERVISOR: MARVIN CHABINATH

Herenix Street Interlot Box Drain

To continue the construction of an interlot box drain 75m x 1.2m 0.8m and 100mm height capping beam with reinforced concrete using Ø12mm HTS Bars and concrete blocks infilled with concrete.

18th Street Techier Drainage Works

To construct 126m of drainage works consisting of 118m x 0.6m x 0.6m x 0.4m side walls with 100mm height capping beam of roadside open box drain, one box culvert (8m x 0.6m x 1.0m) and two driveways (5m x 0.6m x 0.6m) (LxWxD) with reinforced concrete using Ø12mm and Ø16mm HTS bars and concrete blocks infilled with concrete.

#8 Roadway Cochrane Drainage Works

To construct 85m of drainage works consisting of (85m x 0.6m x 0.6m) with 50mm height capping of interlot open box drain, one driveway (5m x 0.6m x 0.6m) (LxWxD) with reinforced concrete using Ø12mm and Ø16mm HTS bars and concrete blocks infilled with concrete.

SUPERVISOR: IAN ALLERT

Ross Street and Pilgrim Street Interlot Drain

To construct 69m of drainage works consisting of (69m x 0.6m x 0.6m) of interlot open box drain, with reinforced concrete using Ø12mm and Ø16mm HTS bars and concrete blocks infilled with concrete.

Harriman Park Interlot Drain

To construct 77m x 1m x 0.1m of interlot open box drain, with reinforced concrete using 12mm and Ø16mm HTS bars and concrete blocks infilled with concrete.

Reservoir Hill Extension Kerb & Slipper Drain

To construct Kerb and Slipper Drain 140m x 0.6m (LxW) and inclusive of one (1) driveways and one walkway with reinforced concrete using Ø12mm HTS bars and #35 welded wire mesh (BRC).

SUPERVISOR: ELON EDWARDS

Hercules Drive Kerb and Slipper Drain Works

To construct Kerb and Slipper Drain 280m x 0.45m (LxW) and inclusive of two (2) driveways with reinforced concrete using Ø12mm HTS bars and #35 welded wire mesh (BRC).

Moraldo Avenue Drainage Works Phase II

To construct 110m x 1.2m x 0.9m interlot box drain

SUPERVISOR: NIKEISH GRAHAM

Coconut Drive Kerb and Slipper Drain

To construct Kerb and Slipper Drain 209m x 0.4m (LxW) and inclusive of one swale drain 6m x 0.6m (LxW) with reinforced concrete using Ø12mm HTS bars and #35 welded wire mesh (BRC).

Rampersad Street Drainage Works

To construct 112m of drainage works consisting of (107m x 0.6m x 0.4m) of roadside open box drain complete with 150mm thick coping and one box culvert (5m x 0.6m x 0.4m) (LxWxD), inclusive of 7 driveways with reinforced concrete using Ø12mm and Ø16mm HTS bars and concrete blocks infilled with concrete.

SUPERVISOR: SIMONE FORDE

Burnett Street Drainage Works

To construct 34m of drainage works consisting of (26m x 0.45m x 0.45m) of interlot open box drain, one box step down drain (0.6m x 0.6m x 0.6m) and one interlot open box drain (8m x 0.45m x 0.45m) (LxWxD) with reinforced concrete using Ø12mm HTS bars and concrete blocks infilled with concrete.

George Road Drainage Works

To construct 60m of drainage works consisting of (60m x 0.45m x 0.4m) of interlot open box drain (LxWxD) with reinforced concrete using Ø12mm HTS bars and concrete blocks infilled with concrete.

Wilson Street Drainage Works

To construct 43m of drainage works consisting of (30m x 0.45m x 0.4m) of interlot open box drain, one box roadside drain (13m x 0.45m x 0.4m) and one driveway (5m x 1m x 0.15m) (LxWxD) with reinforced concrete using Ø12mm HTS bars and concrete blocks infilled with concrete.

129 Local Roads and Bridges Programmes

SUPERVISOR: EARL JOSEPH

Ragoonanan Avenue Bridge Construction

To construct two (2) reinforced concrete vehicular bridges over existing box drain, complete with Ø250mm bore piles and pile cap (4.8m x 0.6m x 0.3m) as support, Top Concrete Slab (4.8m x 2.5m x 0.2m) and Ø50mm galvanised pipe as guardrails for bridge.

Alberta Road Paving Phase II

To repair failed areas, to spread and compact yellow metal, blue limestone and re-sheet Alberta Road in two directions with hot asphaltic mix 70m x 6m x 0.063m and 30m x 6m x 0.063m.

Warden Road Ponderosa Retaining Wall

To construct a reinforced concrete retaining wall consisting of a Heel/Toe Slab 40m x 1.35m x 0.3m (LxWxThk.), a Stem 40m x 0.2m-0.3m x 1.8m (LxWxH) reinforced with ø12mm and ø16mm HTS Bars @ 200mm c/c and complete with twelve (12) reinforced concrete bore piles ø250mm x 2.5m (WxD)

SUPERVISOR: MARVIN CHABINATH

August Joseph Paving Phase II

To clean and strengthen the road verge and patch pot holes, fill depression with blue limestone and resheet roadway with hot asphaltic mix 63 mm thick x 90m x 4.88m

11th Street Techier Paving

To remove failed section of roadway 40m long x 4.88m wide by saw cutting the asphalt uniform width and remove base course materials. The sub base is completed with a compactor plate to receive the blue limestone metal which is spread and compacted to a thickness of 150mm and then re-sheet entire 85m x 4.88m at 63mm thick.

Lawrence Avenue Paving Phase I

To clean and strengthen the road verge and patch pot holes, fill depressions with blue limestone and re-sheet roadway with hot asphaltic mix 63mm thick.

Savannah Road Extension Paving

To scarify entire roadway 100mm depth removing oilsand, compact sub base, spread yellow metal 150mm then compact to receive the blue limestone metal which is spread and compacted to a thickness of 75mm and then seal entire roadway with hot asphaltic mix 120m x 4.3m x 63mm thick.

SUPERVISOR: ELON EDWARDS

Boodoo Street Extension Road Paving

To construct new roadway by building a base course with Yellow Metal Stone and Blue Metal Stone 80m x 5m x 75mm and by resurfacing with Hot Asphaltic Concrete Mix 80m x 5m x 50mm (LxWxThk.)

Dam Road Extension Paving

To construct new roadway by building a base course with Yellow Metal Stone and Blue Metal Stone 151m x 5m x 75mm and by resurfacing with Hot Asphaltic Concrete Mix 151m x 5m x 50mm (LxWxThk.).

Sugar Hill Road Paving

To construct new roadway by building a base course with Yellow Metal Stone and Blue Metal Stone 160m x 5m x 75mm and by resurfacing with Hot Asphaltic Concrete Mix 160m x 5m x 50mm (LxWxThk.).

SUPERVISOR: SIMONE FORDE

Claude Williams Drive Paving Works

To widen sections of the roadway by excavating road verge up to 1m wide and a depth of 300mm. The base is strengthened with Yellow Metal up to 200mm thick and blind with 100mm thick Blue Limestone Metal. The entire surface is oiled and re-sheet with Hot Asphaltic Mix 63mm thick.

George Road Paving Works

To fill depression with blue limestone and crusher run and re-sheet roadway with hot asphaltic mix 63mm.

Richardson Street Paving Works

To widen sections of the roadway by excavating road verge, strengthening with yellow metal and blue limestone metal 200m x 100mm x 63mm.

SUPERVISOR: IAN ALLERT

Reservoir Hill Paving Works

To resurface roadway properly after pipe laying exercise 100m x 4m.

Wilson Street New Village Paving Works

To construct new roadway by building a base course with yellow metal stone 70m x 4.5m x 0.1m blue metal stone 90m x 4.5m x 0.075m.

Road Reserve Cap-de-Ville Road Works

To construct new roadway by building a base course with yellow metal stone 130m x 4.5m x 0.1m, blue metal stone 130m x 4.5m x 0.075m.

Wilson Street Extension New Village Road Works

To construct new roadway by building a base course with yellow metal stone 114m x 4.5m x 0.1m, blue metal stone 114m x 4.5m x 0.075m.

SUPERVISOR: NIKEISH GRAHAM

Tom Trace Road Works

To rehabilitate roadway by deep patching with blue metal limestone to a nominal thickness of 75mm, resurfacing roadway with hot asphaltic mix 301m x 5m x 50mm.

Wilson Street Extension Cap-de-Ville Road Works

To rehabilitate roadway by scarifying construction base Course with blue metal limestone to a nominal thickness of 100mm and resurfacing roadway with hot asphaltic Mix at a nominal thickness of 50mm, (24m x 4.5m) and (7m x 3.5m).

Nurse Street Road Works (from bridge to road end)

To rehabilitate roadway by deep patching, repairing and widening road edges on each side, building a base course with blue metal limestone (53m x 0.9m x 76mm) and by resurfacing entire roadway from bridge to road end hot asphaltic mix 178m x 5.5m x 50mm.

132 Local Government Buildings

SUPERVISOR: SIMONE FORDE

External Painting of Town Hall Building

To re-paint external building and all ancillary buildings attached to the Town Hall Point Fortin Borough Corporation.

External Painting of Engineering Services Compound

To repaint external building and all ancillary buildings within the Engineering Services Compound Point Fortin Borough Corporation.

153 Local Government Tourism Programme

SUPERVISOR: ELON EDWARDS

Chin Kit Park – Point Fortin Main Road

To construct public convenience, re-level pavers and supply canvas for sails, to repaint park

THE END