

GUYANA

ORDER

Made Under

THE DRAINAGE AND IRRIGATION ORDINANCE

Chapter 192 of the Laws of Guyana

Under Section 23 (5) of the Drainage and Irrigation Ordinance, and by virtue and in exercise of all other powers enabling him in that behalf, the following order is hereby made by the Minister for the time being charged with responsibility for Drainage and Irrigation.

- (1) This Order may be cited as the Drainage and Irrigation (Construction) (No. 1) Order, 1968.
- (2) The Board shall cause to be constructed within the Mahaicony/Abary Drainage and Irrigation Area the works described in the Schedule to this Order.

SCHEDULE

Item No.

1. A distributary with a bank on either side commencing at the junction of Governor Lyte Drain and the southern extremity of the reserve between Grant G4594 and leases A3516 and A3876 and extending thence in a northerly direction for approximately 750 feet along the reserve between the aforementioned Grant G4594 and leases A3516 and A3876; thence in a north westerly direction for approximately 2000 feet along the reserve between leases A538 and A491 and leases A2054 and A3459; thence in a northerly direction for approximately 1200 feet along the reserve between Grant G4008 and lease A2000; thence in a westerly direction for approximately 200 feet along the reserve between Grant G4008 and lease A1379; thence in a northerly direction for approximately 1250 feet along the reserve adjacent and parallel to the eastern boundaries of Grant G4788, leases A630, A1776, A1960, A1774 thence in a westerly direction for approximately 550 feet within lease A2033; thence in a northerly direction for approximately 1300 feet along the reserve adjacent and parallel to the eastern boundaries of Grants G4186 and G4301 to its junction with the Esau and Jacob Drainage and Irrigation Trench.
2. A distributary with a bank on either side commencing at its junction with the Esau and Jacob Drain at a point approximately 3100 feet East of the Esau and Jacob G. H. Sluice and extending thence in a northerly direction for approximately 1300 feet along the eastern boundary of Grant G2211; thence in a westerly direction for approximately 1250 feet along the northern boundary of Grant G2211; thence in a northerly direction for approximately 2200 feet along the reserve adjacent and parallel to the eastern boundaries of Grants G2369 and G2048; thence in a westerly direction for approximately 350 feet

adjacent and parallel to a portion of the northern boundary of Grant G2048; thence in a northerly direction for approximately 1250 feet along the eastern boundary of Grant G2049; thence in an easterly direction for approximately 200 feet along the reserve between lease A1593 and Grant G2047; thence in a northerly direction for approximately 1300 feet along the eastern boundary of Grant G2047; thence in an easterly direction for approximately 400 feet along a portion of the southern boundary of Grant G2053 to a point on the south eastern corner of Grant G2053; thence in a northerly direction for approximately 1100 feet along the eastern boundary of Grant G2053, to its northern extremity at a point approximately 100 feet south of the Hyde Park Drain.

3. A distributary with a bank on either side commencing at a point at the junction of the reserve adjacent and parallel to the southern boundary of lease A5023 and the reserve between lease A5023 and Grant G1771 and extending thence in an easterly direction for approximately 3900 feet along the reserve adjacent and parallel to the northern boundary of Grant G1771 and the northern boundary of Tract A of lease A6375; thence in a northerly direction for approximately 2200 feet along the reserve adjacent and parallel to the western boundaries of leases A4229, A3353 and A4228 to its northern extremity at its junction with the Governor Lyte Drain.
4. A distributary with a bank on either side within the reserve between leases A4228 and A6375, commencing at the junction of the common boundary between leases A4228 and A3353 and the aforementioned reserve, and extending thence along the aforementioned reserve in an easterly direction for approximately 1500 feet to its junction with the Burma Irrigation Canal.
5. A drain within the reserve between Grants G1771 and G3024, commencing at a point approximately 150 feet west of the western extremity of the distributary described at item 3 above and extending thence in a westerly direction for approximately 2400 feet along the aforementioned reserve between Grants G1771 and G3024, thence in a south westerly direction for approximately 400 feet to its western extremity at its junction with the Mahaicony Facade Drain.
6. A drain being the southern prolongation of the Kingston Drain for approximately 2000 feet lying adjacent and parallel to the eastern bank of the distributary described at item 3 above.
7. An Armco pipe situated across the Governor Lyte Drain and in the Kingston Drain and its southern prolongation as described at item 6 above .
8. A Green Heart Box at the junction of the eastern extremity of the distributary described at item 4 above and the Burma Irrigation Canal.
9. A stop-off across the Governor Lyte Drain at a point approximately 200 feet west of the junction of the southern extremity of the distributary described at item 1 above and the aforementioned Governor Lyte Drain.

10. A stop-off across the Esau and Jacob Drain at a point approximately 100 feet west of the junction of the southern extremity of the distributary described at item 2 above and the aforementioned Esau and Jacob Drain.
11. A stop-off across the Simpson Distributary at a point approximately 50 feet north of the Junction of the southern extremity of the aforementioned Simpson Distributary and the Esau and Jacob Drainage and Irrigation Trench.
12. A stop-off across the Drain immediately west of and parallel to the northern portion of Ragnauth Drain at a point approximately 50 feet south of the Junction of the northern extremity of the aforementioned Drain west of and parallel to Ragnauth Drain and the Hyde Park Drain.
13. A stop-off across the Esau and Jacob distributary at a point approximately 50 feet east of the junction of Ragnauth Drain and the aforementioned Esau and Jacob Distributary.
14. A stop-off across the Esau and Jacob Drainage and Irrigation Trench at a point approximately 50 feet west of the junction of Ragnauth Drain and the aforementioned Esau and Jacob Drainage and Irrigation Trench.
15. A check across Governor Lyte Drain approximately 200 feet east of stop-off described at item 9 above.
16. A check across Burma Irrigation Canal at a point approximately 200 feet North of G.H. Box described at item 8 above.

Made this sixth day of September, 1968.

M. F. SINGH,
Minister of Works and Hydraulics.