

APPENDIX A – PRELIMINARY UPGRADE RECOMMENDATIONS

CITY OF WINNIPEG WATER AND WASTE DEPARTMENT WASTEWATER SERVICES DIVISION PRELIMINARY RECOMMENDATIONS

Baltimore Flood Pumping Station:

Electrical

1. Replace or upgrade existing electrical equipment including but not limited to: service entrance equipment, electrical distribution panels, switchgear, circuit breakers and motor starters.
2. Install and integrate a Motor Control Centre (MCC)
3. Remove existing resistance typed reduced voltage starters (RVS)
4. Replacement of electrical distribution system including but not limited to new cabling and wiring, new interior and exterior lighting, wall receptacles in the Station.

Mechanical

1. Main floor cooling fan system upgrades
2. Drywell ventilation system upgrades
3. New heaters as required
4. Replace existing seal water valving

Building and Site

1. Replace entry door and frame with double door
2. Insulate facility
3. Foamed plastic installation in drywell remediation or upgrades
4. Repair or replace existing roof hatch and any associated roof repairs

Substructure

1. Repair grade beam cracks and/or spalling
2. Inject & patch cracks in drywell concrete walls and or beams
3. Repair drywell floor for drainage
4. Repair spalled pump base concrete, grout and/or anchor bolts
5. Install new access platforms for pump shaft guide bearings
6. Repair wet well roof, wall and column concrete(cracks and or spalling)
7. Repair wet well intermediate slab and beam, floor slab and culvert(cracks and/or spalling)
8. Inspect and upgrade/repair wet well trash racks
9. Upgrade/repair wet well ladders and railings