### Public Swimming Pool Equipment Inventory Report

**Name of Facility:** Harrison Hills Association Inc.  
**Address:** 3241 Germ Rd NW  
**City:** Carrollton

<table>
<thead>
<tr>
<th>Component</th>
<th>Make</th>
<th>Model #</th>
<th>Total filter area (sq ft)</th>
<th>Max. allowable filter flow (gpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter(s)</td>
<td>Triton II</td>
<td>TR-14DC</td>
<td>7.00</td>
<td>141</td>
</tr>
<tr>
<td>(If different than above)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pumps</td>
<td>Pentair</td>
<td>C1N13PE</td>
<td>H: 3</td>
<td>Hair/ lint strainer: Yes No</td>
</tr>
<tr>
<td>Air pump</td>
<td>Make</td>
<td>Model #</td>
<td>Hp</td>
<td>Max. allowable flow (gpm)</td>
</tr>
</tbody>
</table>

**Meters and Gauges:** Meters and gauges shall be properly installed and maintained in good repair at all times the pool operates.

- **Flow meter/ Circulation:** Flow reading, Pump curve  
- **Flow meter/ Jet/hydrotherapy:** Flow reading  
- **Flow meter/ Special features:** Flow reading  
- **Pressure gauge:** Gauge on top of filter housing  
- **Vacuum gauge:** On hair/ lint strainer  
- **Disinfection:** Calcium hypochlorite, Sodium hypochlorite, Bromine, Di-Chloro, Tri-Chloro, Salt  
- **Secondary units:** UV light, Ozone, Ionization: Copper-Silver

**Auto chemical control:** Displays pH & ORP/HBR

**pH feeder:** Muriatic acid, Sulfuric acid, Sodium bisulfate

**Safety vacuum Release system:** Make, Model #

**Fill water/ approved source:** Public water supply, Non-community, Well, Fill spout, line w/ air gap, Hose bibb w/ BFPP, Direct connection (see next box), Backflow Prevent Valve ASS #

**Waste water:** Discharge to sanitary sewer, Backflow protection for waste line, Air gap provided

**Equipment labels are intact and legible or information is on file for reference:** Yes No

**Remarks:**

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**Operator or Representation:**

**Phone:** 330-627-4866
### Public Swimming Pool Inspection Report

**Name of facility**: Harrison Hills Association  
**Address**: 541 Gem Rd. NW  
**City**: Carrollton

**Type visit**:  
- [ ] Standard  
- [ ] Re-inspection  
- [ ] Complaint  
- [ ] Epi Investigation  
- [ ] Consultation

**Type pool**:  
- [ ] Pool  
- [ ] SP  
- [ ] SUP

**Setting**:  
- [ ] Wading pool  
- [ ] Zero Entry  
- [ ] Spray ground  
- [ ] School  
- [ ] Camp  
- [ ] Apartment/Condo  
- [ ] Hotel/motel  
- [ ] Kiddle slide  
- [ ] Playground slide  
- [ ] Rec slide  
- [ ] Water slide  
- [ ] Fountain  
- [ ] Other

**Inspec date (mm/dd/yy)**: 06/27/2017  
**Insp Time**:  
**Travel Time**:  
**ID no.**: Required turnover rate (min) [to 30]  
**License no.**: required flow min: (gpm) / (Volume/TRate)  
**Volume (gallons)**: 50,000  
**License no.**: 4176

**Flow measure reading (gpm)**: 130  
**Max allow. filter flow: (gpm) [filter label]**: 141  
**Max allow. flow: SF pump capacity (gpm)**:  
**Max allow. flow: Jet pump capacity (gpm)**: 

**Critical violations (3701-31-04 (B)1 (a-l)**:  
- [ ] (a) Outlet covers installed/secure/in compliance  
- [ ] (d) Circulation/Disinfection system operating properly  
- [ ] (g) Water clarity: (can see pool bottom)  
- [ ] (j) Pool treated after RVI  
- [ ] (b) SVRS devices functioning  
- [ ] (e) Automatic chemical controller functioning properly  
- [ ] (i) Natural or artificial light sufficient  
- [ ] (k) Proper use/storage of chemicals  
- [ ] (c) Disinfection residual as required  
- [ ] (f) Lifeguards on duty  
- [ ] (j) Fecal accident treated properly  
- [ ] (l) No Electrical hazards present

**Water Quality 3701-31-04 C, D**:  
- **Circle disinfectant used**: Calcium Hypochlorite  
- **Sodium Hypochlorite**:  
- **Bromine**:  
- **Salt**:  
- **Di-Chlor**:  
- **Tr-Chlor**:  
- **Monopersulfate**: (present will interfere with DPD test kit results)

- [ ] (D)(6) Total Chlorine-Cl₂ (ppm)  
- [ ] (D)(6) Free Chlorine-Cl₂ (ppm)  
- [ ] (D)(6) Combined-Cl₂ (ppm)  
- [ ] (D)(6) Total Bromine-B₃ (ppm)  
- [ ] (D)(6) ORP/HRR (millivolts)  
- [ ] (D)(5) Cyanuric acid (ppm) ≤ 70

- [ ] (C)(2) pH (7.2-7.8)  
- [ ] (C)(3) Alkalinity (ppm) [min 60]  
- [ ] (C)(6) Pool water temp [≤ 90°F]  
- [ ] (C)(7) Spa water temp [≤ 104°F]  
- [ ] (C)(8) Spa water replaced every 30 days

**Responsibilities of the Operator 3701-31-04**:  
- [ ] (A) License is displayed or on file  
- [ ] (B)(7) No domestic animals unless otherwise permitted  
- [ ] (D)(9) Chemicals are manually added while bathers are not present  
- [ ] (A) All construction or alterations of a pool done with approved plans  
- [ ] (D)(10) No gas chlorine for disinfection  
- [ ] (E)(1) Exclusion of people with obvious infectious wound or experiencing diarrhea/vomiting  
- [ ] (B) All facilities are maintained clean, safe and sanitary condition and in good repair  
- [ ] (D)(2) Pool is continuously disinfected by a feeding device connected to circulation system  
- [ ] (E)(2) Safety equipment is visible and accessible  
- [ ] (B)(2) Authorized representative available within 30 minutes  
- [ ] (D)(3) Mixing tank for spray ground has disinfection  
- [ ] (E)(3) Appropriate signs are posted  
- [ ] (B)(3) Staff are knowledgeable of equipment and pool operation  
- [ ] (D)(4) Secondary disinfection device is not adversely affecting water quality  
- [ ] (E)(4) Lifeguards are provided and on duty as required  
- [ ] (B)(4 & 5) Operational records maintained and on file  
- [ ] (D)(7) Automatic chemical controller is functioning properly  
- [ ] (B)(6) All equipment maintained in clean, safe and sanitary condition and in good repair  
- [ ] (D)(8) Test kit is maintained and complete

**The items listed below are in violation of Ohio Administrative Code Chapter 3701-31 and must be corrected**:  

Cite the specific rule number, explain where and what violation has occurred, and when the violation must be corrected.

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**Remarks**:  
- [ ] See additional remarks on the attached form, HEA 5217  
- [ ] Re-inspection required  
- [ ] Yes  
- [ ] No  
- [ ] Compliance date

**Sanitarian/other**: R. B. Yonker  
**Phone**: 330-627-4864  
**Operator or Representative**:  
**Phone**: Canary Licensee