Portland Public Schools Harriet Tubman Middle School Environmental Technical Advisory Committee Charter

Purpose

The Harriet Tubmal Invironmental Technical Advisor Ommittee (ETAC) was created provide technical and community feedback to the ambient and indoor air toxin monitoring. ETAC guidance will focus on monitoring strategy, methodology, data analysis aheathle and safety of students and faculty at Harriet Tubman middle school (HTMS). This will be accomplished through information sharing and review of existing and future planning, plan implementation and final measurements/outcomes for a range of health and safety projects.

Advisory Group Charge

The initial charge for ETAC will consist of reviewing and providing feedback to PPS consultants and Administration the assessent and mitigation of outdoor and indoor air toxinadditional duties may be assigned to ETAC as neededstate with

14.Dr. John Burnham PPS Senior Director Office of School Modernization 15.Joe Crelier, ARM- PPS Director of Risk Management 16.Steve Simonson PPS FAM Poject Manager II

Procedural Rules

Meetings:ETAC will initially meet in early 2018 to review planning and implementation of outdoor air monitoring atITMS in February. Subsequent meetings e TBD as needed.

ETAC Coordination: PPS will provide administrative support to coordinate ETACings, creation of minuteand reporting to PPS administration.

ETAC Chair: Dr. John Burnham will initially serve as Chair.

Meeting Notice: Every effort will be made to provide written notice potoming meeting and relevant documents members at least vendays before each meeting.

Subcommittees: Subcommittees and be created as needed to review cialized topics and ill consist of a minimum of two volunteers from AC and may include non-ETAC specialists. These subcommittees will meet as needed independent of ETAC. A designated subcommitteer will report findings to the ETAC.

Minutes: Written minutes will be created and provide **ET** CAC members and selected members of PPS administration.

Visitors t

000004 (T.c30(60)49.5 wp)JC(-)/Pj867/76J j (p o)-9.2 blic. MJ (-)Tj er ETACETAC.