

WRITTEN CONSENT FOR STUDENT TO SUBMIT TO OR PARTICIPATE IN A THIRD PARTY VENDOR PERSONAL ANALYSIS, EVALUATION, OR SURVEY UNDER I.C. 20-26-21

NAME OF STUDENT _____

ADDRESS _____

GRADE/SCHOOL YEAR _____

STUDENT'S DATE OF BIRTH _____

PARENT'S NAME _____

PARENT'S ADDRESS (OR ADDRESS OF ADULT OR EMANCIPATED MINOR STUDENT)

The enclosed Personal Analysis is administered by a third-party vendor and reveals, identifies, collects, maintains, or attempts to affect a student's attitudes, habits, traits, opinions, beliefs, or feelings.

You have the right to consent to or decline the personal analysis, evaluation or survey. If a student does not participate in the personal analysis, evaluation, or survey, the Corporation shall provide the student with alternative academic instruction during the same time frame that the personal analysis, evaluation, or survey is administered.

[To be completed by the Corporation prior to distribution] Summary of the contents and nature of the personal analysis, evaluation, or survey that will be provided to the student:

[To be completed by the Corporation prior to distribution] Reason(s) for the personal analysis, evaluation, or survey that will be provided to the student:

Please note that the parent of a student or an adult or emancipated minor student has the right to review and inspect all materials related to the personal analysis, evaluation, or survey (See Administrative Guideline 2416 – Procedures for Inspection of Materials Used in Conjunction with Certain Surveys, Analyses, or Evaluations and Form 2416F4 – Request To Inspect Materials Used in Conjunction with Certain Personal Analyses, Evaluations or Surveys by Third Party Vendors).

[To be completed by the Corporation prior to distribution] After signing below, please return this consent form to:

[insert Corporation employee name and mailing and/or email address]

I consent I do not consent to the participation of the student listed above in the personal analysis, evaluation, or survey.

Signature

Date

10/10/23