

AGREEMENT No. [•]

**APPENDIX V – MAPPING OF EDUCATIONAL UNITS ELIGIBLE FOR
CONTINGENT INVESTMENT**

INTERNATIONAL PUBLIC TENDER Nº 001/2026

STATE OF MINAS GERAIS

INDEX

1. LIST OF EDUCATIONAL UNITS ELIGIBLE FOR EXPANSION AS CONTINGENT INVESTMENT	3
2. SPECIFICATIONS FOR THE CONSTRUCTION OF 3 SCHOOLS AS A CONTINGENT INVESTMENT	4

1. LIST OF EDUCATIONAL UNITS ELIGIBLE FOR EXPANSION AS CONTINGENT INVESTMENT

ID	INEP Code	Educational Unit	Municipality	Sublot	Description of Existing Demand	Expansion Site	Expansion of the Number of Rooms
8	31240222	EE BRASILIANO BRAZ	São Francisco	North Region	EMTI Continuity	2nd floor	5
17	31081485	EE DELFINO MAGALHÃES	Montes Claros	North Region	EMTI Continuity	Ground floor	2
37	31008966	EE SANTA QUITÉRIA	Esmeraldas	RMBH	Growing Student Demand	Ground floor	2
69	31212598	EE ANTÔNIO AUGUSTO RIBEIRO	Betim	RMBH	Growing Student Demand	Ground floor	2
84	31010731	EE LEONINA MOURTHE DE ARAUJO	Santa Luzia	RMBH	Expansion of the school building with the construction of 2 classrooms of 42 m ²	Not specified	2

2. SPECIFICATIONS FOR THE CONSTRUCTION OF 3 SCHOOLS AS A CONTINGENT INVESTMENT

The specifications below are for reference purposes only. If the GRANTING AUTHORITY effectively requests the construction of 1 to 3 schools, it must confirm or revise such specifications:

- I. Location of Schools:
 - a. Municipality of Santa Luzia;
 - b. Municipality of Ribeirão das Neves;
 - c. Municipality of Belo Horizonte.

- II. Postage for the 3 new units:
 - a. Number of students to be served: 1,600 students;
 - b. Teaching Model: Full-time High School (morning/afternoon) and Partial High School (evening);
 - c. Number of Rooms: 14 Classrooms.

- III. Construction Model/Typology:
 - a. Number of Blocks: 02 Blocks;
 - b. Characteristics of the Blocks: 02 Floors;
 - c. Number of Classrooms: 14 with a capacity of 40 students;
 - d. Environment inside the School: Library, Computer Laboratory, Natural Sciences Laboratory (Biology, Physics, Chemistry), Laboratory of Applied Human and Social Sciences (History and Geography), Multimedia Laboratory, (Intelligent, audio-visual recordings, photography), patio/cafeteria, canteen, School Administration Rooms (Direction and Secretariat), Pedagogical Rooms;
 - e. School Furniture: Set of Table and Individual Chairs - Pay attention to the size of the students;
 - f. Furniture/Equipment Classrooms: Beaded Whiteboard, Projector (Data Show), Air Conditioning System;
 - g. Furniture/Equipment Computer lab: with mobile technological structure, properly equipped, with internet access, compatible with the development of planned school activities, with a number of machines in the proportion of one for every two students;
 - h. Furniture/Equipment Laboratories: Equipped to meet the curricular components, capable of encompassing equipment/knowledge and technology. Tables, chairs, benches and equipment according to the specificity of each laboratory, Beaded Whiteboard, Projector (Data Show), Air Conditioning System;
 - i. Furniture/Equipment Administration: Information and Communication Technology Equipment, months and office model benches, office model chairs.
 - j. Furniture/Pedagogical Equipment: Information and Communication Technology Equipment, months and office model benches, office model chair, poufs, sofa;
 - k. Outdoor Environments: Rain Garden, Pergola, Indoor and Outdoor Court, Vegetable Garden, Arena Theater.

- l. The arena theater should have a capacity of up to 120 seats, approximately 3 classes, in the shape of a half-moon, half circle in up to 6 steps, with bleachers with a full circle stage at the bottom.
- m. Construction of 2 rooms/laboratories for high school professional training, for the offer of Full Technical High School (morning/afternoon) and Partial (evening), suitable for the courses to be offered, as provided for in the National Catalog of Technical Courses – CNCT.