APPENDIX H - ARTICULATION AGREEMENT

Civil Technology Program

National Technical Institute for the Deaf
Rochester Institute of Technology

Transfer Agreement with

Civil Engineering Technology Program
College of Applied Science & Technology
Rochester Institute of Technology
January 2014

The purpose of this transfer agreement is to:

- Attract qualified students to RIT's College of Applied Science & Technology (CAST);
- Facilitate the transition of qualified transfer students from the National Technical Institute for the Deaf (NTID) to CAST;
- Encourage academic cooperation and exchange of information between the NTID and CAST.

TERMS

RIT's College of Applied Science & Technology agrees to accept into the Civil Engineering Technology program (CVET-BS) those qualified students who have successfully completed the Associate of Applied Science (AAS) in Civil Technology offered through the NTID's Engineering Studies Department. Qualified students should demonstrate success and a student in good standing at NTID. Transfer credit will be awarded for courses completed with a grade of B or better for courses coded "NCAD" and "NMTH" and a grade of C or better for other courses. In addition, a minimum overall GPA of 2.5 or better must be achieved to be accepted into the CVET-BS program.

A review of this transfer agreement can be initiated by either college in the case of significant curriculum changes. However, this agreement will be reviewed no less than every five (5) years.

Dr. Fred Walker, Dean

College of Applied Science & Technology

Dr. Linda A. Tolan, Senior Associate Dean College of Applied Science & Technology Dr. Gerard Buckley, President/Dean National Tachpical Institute for the Deaf

Dr. Stephen Aldersley, Associate VP of/Academic

Affairs

National Technical Institute for the Deaf

Sott Dun

Todd Dunn, Department Chair Civil Engineering Technology,

Environmental Management & Saftey (CETEMS)

Dino Laury (Lauria), Department Chair

Engineering Studies (DES)

National Technical Institute for the Deaf

Scott Wolcott, Program Chair

Civil Engineering Technology (CET)

ARTICULATION AGREEMENT

National Technical Institute for the Deaf / RIT CAST

AAS Degree – Civil Technology BS Degree – Civil Engineering Technology

NTID CIVIL Year 1		RIT CAST Year 1	
NCAD-180 Civil Technology Graphics ENGL-150 Writing Seminar (LAS-F2) MATH-171 Calculus A PHYS-111 Physics I w/ lab (LAS-P6) LAS-P1 (ethical)	3 3 4 3	CVET-180-Civil Engineering Graphics CVET-181-Civil Engineering Graphics Lab Writing Seminar (LAS-F2) MATH-171-Calculus A (LAS-P7B) PHYS-111-Physics I w/lab (LAS-P6) GE Perspective (LAS-P1)	2 1 3 3 4 3
Year 2		Year 2	
CVET-160 Surveying CVET-161 Surveying Lab MCET-220 Principles of Statics MATH-172 Calculus B PHYS-112 Physics II w/ lab LAS-P2 (artistic)	3 1 3 3 4 3	CVET-160-Surveying CVET-161-Surveying Lab CVET-210 Statics MATH-172-Calculus B PHYS-112-Physics II GE Perspective: (LAS-P2)	3 1 3 3 4 3
CVET-170 Elements of Building Construction MCET-221 Strength of Materials CHMG-121 Chemical Princ. & Apps. LAS-P3 (global) LAS-P4 (social)	3 4 3 3 3	CVET-170-Elements of Building Construction CVET-220-Strength of Materials CHMG-121 Chemical Princ. and Apps. (LAS-P5) GE Perspective: (LAS-P3) GE Perspective: (LAS-P4)	3 4 3 3 3

Notes

Students are encouraged to take the CVET courses in Statics and Strength of Materials, rather than the MCET courses listed above. However, the CVET-BS program will accept the MCET courses as substitutes.

NTID students will need to pick up two technical courses (Elementary Structures and Elementary Soil Mechanics) in the third year of RIT CAST. The reason for this movement is to satisfy the AAS requirement of Liberal Arts.

CVET-230-Elementary Structures	3
CVET-240-Elementary Soil Mechanics	3
CVET-241-Elementary Soil Mechanics Lab	1