	UNIVERSITI TEKNOLOGI MARA
20	MARA

## ASSESSMENT FORM FOR INDUSTRIAL TRAINING FACULTY OF CIVIL ENGINEERING UNIVERSITI TEKNOLOGI MARA (UITM)

EVALUATION OF PLACEMENT REPORT

supervisor and others) and were well explained.

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Student's Name

Student's Number

EC220 Bachelor of Engineering (Hons.) Civil Programme

Date

PLEASE TICK ( / ) WHICHEVER APPLICABLE

Note: Excellent (5 Marks) Good (4 Marks) Satisfactory (3 Marks) Average (2 Marks) Weak (1 Mark)

ASSESSMENT

1) The report reflects the ability of students to integrate, consolidate and digest the knowledge acquired through out his/her attachment (CO1 - PO1).	Weightage	1	2	3	4	5
	3	The report did not reflect the ability of students to acquire the knowledge through out his/her attachment.		Moderate report reflects the ability of students to compile knowledge acquired through out his/her attachment.	Good report reflects the ability of students to integrate and consolidate the knowledge acquired through out his/her attachment.	Excellent report reflects the ability of students to integrate, consolidate and digest the knowledge acquired through out his/her attachment.
2) The report is well supported by the evidences recorded in the log book (CO1 - PO1).	Weightage	1	2	3	4	5
	2	The report did not supported by the evidences recorded in the log book.	The report supported by a few of evidences recorded in the log book and were not explained.	The report supported by moderate of evidences (sample of drawing & sketches, minutes of meeting, figures & tables, photos/pictures, example of calculation, validation by	supervisor and others) and	The report supported by abundance of evidences (sample of drawing & sketches, minutes of meeting, figures & tables, photos/pictures, example of calculation, validation by

3) The report reflects the ability of students to evaluate engineering problems using basic principles of civil engineering (CO2 - PO2).	Weightage	1	2	3	4	5
	5	The report reflects only awareness of students to engineering problems encountered during attachment.	The report reflects only the understanding of students to engineering problems encountered during attachment.	The report reflects the ability of students to apply basic principles to understand engineering problems encountered during attachment using basic principles of civil engineering.	The report reflects the ability of students to apply and analyse engineering problems encountered during attachment using basic principles of civil engineering.	The report reflects the ability of students to evaluate engineering problems encountered during attachment using basic principles of civil engineering
4) The report replects the ability of students to analyse the						
real complex civil engineering issues encountered and relate to basic principles (CO2 - PO2).	Weightage	1	2	3	4	5
	5	The report replects lack of ability of students to understand the real complex civil engineering issues encountered.	The report replects ability of students to understand the real complex civil engineering issues encountered.		The report replects the ability of students to analyse and digest the real complex civil engineering issues encountered and to relate to basic principles.	The report replects the ability of students to evaluate and digest the real complex civil engineering issues encountered, to relate basic principles and propose solution.
5) The report reflects the ability of students to apply design						
principles/management skills to enhance design knowledge (CO3 - PO3).	Weightage	1	2	3	4	5
	7	The report did not reflect the ability of students to apply design principles/ management skills.	The report reflects the ability of students to apply a few design principles/ management skills.	The report reflects the ability of students to apply moderate design principles/management skills.	The report reflects the ability of students to apply substantially design principles/management skills.	The report reflects the ability of students to apply substantially and in-depth design principles/management skills.
6) The report reflects the ability of students to apply						
techniques/management skills to solve design problems using civil engineering tools (CO3 - PO3).	Weightage	1	2	3	4	5
	8	The report did not reflect the ability of students to apply techniques/ management skills to solve design problems using civil engineering tools.	The report reflects the ability of students to understand (explaination without illustration) techniques/ management skills to solve design problems using civil engineering tools.	ability of students to apply moderate techniques/	The report reflects the ability of students to apply techniques/management skills to solve design problems using civil engineering tools.	The report reflects the ability of students to apply advance and extensive techniques/management skills to solve design problems using civil engineering tools.

## For Faculty Supervisor Response

1) Would you recommended this workplace for furture Industrial Training Student



2) If no please specify the reason