



A TECHNICAL REPORT

ON:

STUDENT INDUSTRIAL WORK EXPERIENCE SCHEME (SIWES)

**WORKS DEPARTMENT KWARA STATE
POLYTECHNIC ILORIN**

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DEDICATION

This SIWES report is dedicated to Almighty Allah. I also dedicate it to my parent **Mr. and Mrs.** AKEEM for their support on this programme.

ACKNOWLEDGEMENT

First and foremost, my enormous gratitude goes directly to Almighty Allah who made things possible to whom he will with easy hand. My profound gratitude goes to my lovely parent **Mr. and Mrs.** Akeem may God continue to shower his perpetual blessing upon them.

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CHAPTER ONE

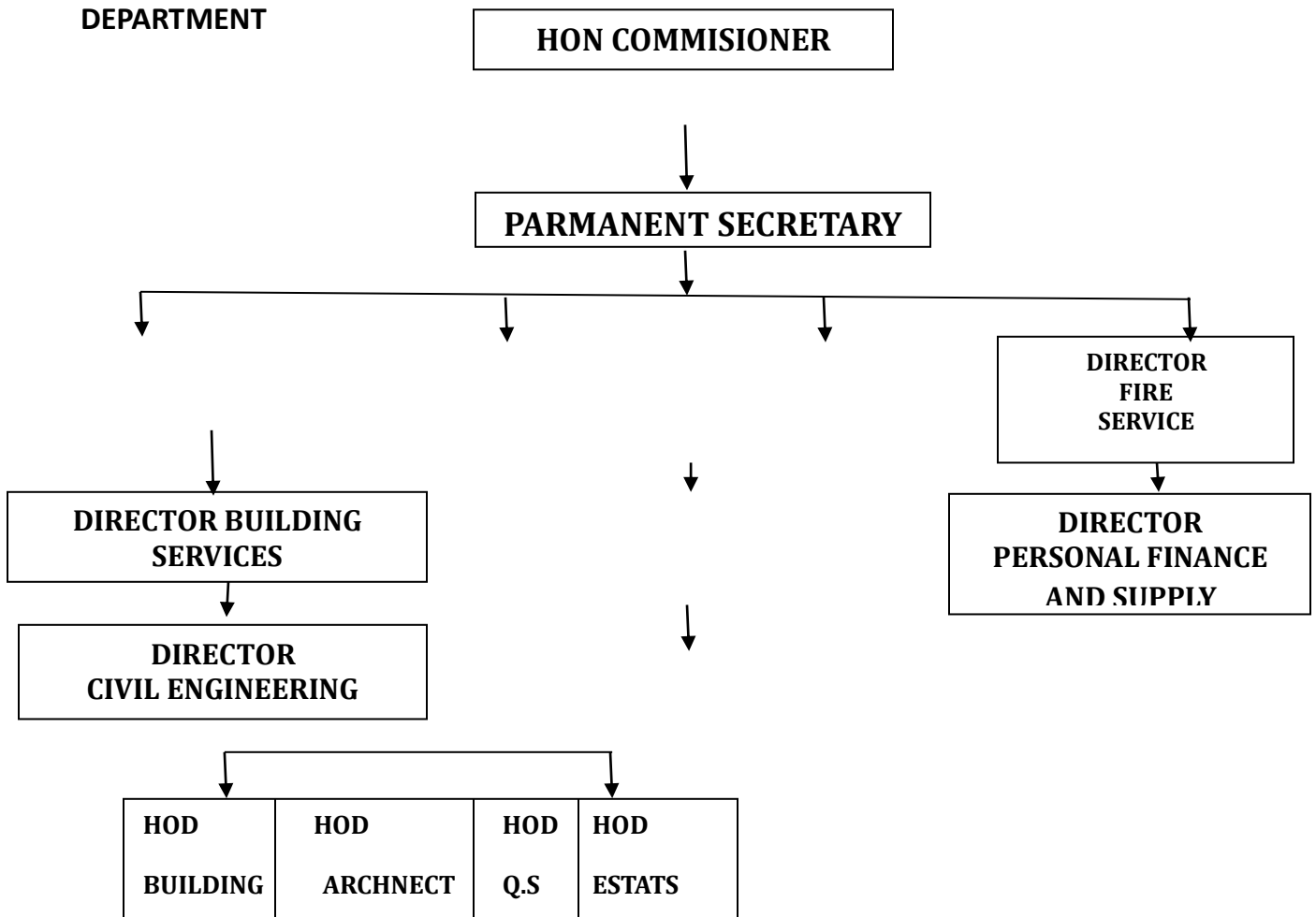
1.1 Introduction Definition Of SIWES And Its Goals And Objectives

Student Industrial Work Experience Scheme (SIWES) is a program that is schedule for student whose course of study are practically oriented in order to have more practical or industrial experience.

1.2 GOALS AND OBJECTIVES

1. To expose student to the practical aspect of their course rather than theory learned in school.
2. To expose student to see highly specialized equipment that the school cannot provide and how to operate them.
3. To give experience on how an organization operate and show the relationship between employee and employer.

1.3 ORGANIZATIONAL CHART OF KWARA STATE POLYTECHNIC ILORIN WORKS DEPARTMENT



CHAPTER TWO

Description of the establishment of the attachment

Brief history of the establishment

AS A YOUNG MAN, Íte refused her lunch so often that God sent an angel to bring it from heaven. But the seventh-century Irish abbess was not so easily turned from other ascetic practices. As a tenth-century commentary told it, Íte carried a huge stag-beetle in the flesh of her side, under her clothes, which gnawed upon her day and night.

One day, though, when the insect got loose, Íte's sister nuns immediately killed it. Their abbess sternly reproved them: "Where has my fosterling gone?" she demanded. "For that deed, no nun shall ever rule after me."

Irish monks and nuns such as Íte are famous for their severe asceticism. Even in the early Middle Ages, others marveled at the bizarre ways of the Irish.

Monasticism was unique in Ireland. It wasn't bishops in cathedrals as much as abbots in monasteries who set the pace for Christianity there. To understand Celtic Christianity, then, we need to understand Celtic monastic life, especially the ascetic marvels of Irish monks and nuns.

OBJECTIVES

The Industrial Training Funds policy Document No. 1 of 1973 which established SIWES outlined the objectives of the scheme. The objectives are to:

1. Provide an avenue for students in higher institutions of learning to acquire industrial skills and experiences during their course of study.
2. Prepare students for industrial work situations that they are likely to meet after graduation.
3. Expose students to work methods and techniques in handling equipment and machinery that may not be available in their institutions.
4. Make the transition from school to the world of work easier and enhance students' contacts for later job placements.
5. Provide students with the opportunities to apply their educational knowledge in real work situations, thereby bridging the gap between theory and

practice.

6. Enlist and strengthen employers' involvement in the entire educational process and prepare students for employment in Industry and Commerce (Information and Guideline for SIWES, 2002).

1.2 BODIES INVOLVED IN THE MANAGEMENT OF SIWES

The bodies involved are:

- The Federal Government.
- Industrial Training Fund (ITF).

Other supervising agents are:

- National University Commission (NUC)
- National Board for Technical Education (NBTE)
- National Council for Colleges of Education (NCE)

The functions of these Agencies above include;

- Establish SIWES and accredit SIWES unit in the approved institutions.
- Formulate policies and guideline for participating bodies and institutions as well as appointing SIWES coordinators and supporting staff.
- Supervise students at their places of attachment and sign their lob-book and IT forms.
- Ensure payment of allowances for the students and supervisors.
- Ensure adequate funding of the scheme.

CHAPTER THREE

3.0 WORK EXPERIENCED DURING ATTACHMENT

I was introduced by my industrial based supervisor to the building service department, various section on the departments and the ongoing maintenance works, which includes; the rehabilitations of some of the buildings, raising of fallen fences, repair of roof leakages. I was also introduced to the construction of a public toilet, a walkway and an ongoing construction of a new building. My duties were to observe and report the weekly construction activities and work progress carried out on site, and also to execute a brief inspection of the complaint with respect to building, from each department of the building and report to office for further actions.

3.1 INTRODUCTION TO SITE MATERIALS, EQUIPMENT AND MACHINERIES

In the process of my work experience program I was introduced to various materials, equipments and machineries used in the construction and development of a building.

Introduction to measurement of building work

Introduction to tendering and estimating and different types of tendering arrangement in a building project

MATERIALS

Example of materials used in building construction is as follows;

Cement: This is a powdered substance that develops strong adhesive properties when mixed with water. It is used in Block work, Plastering, Rendering and Concreting. The establishment of Cement is achieved by burning a mixture of clay and chalk or limestone in a kiln. A proportion of the raw materials in a definite proportion are converted into liquid state by grinding, mixing and watering, termed Slurry. The slurry is then conveyed through a set of pipes to rotary kiln which dry and burn the constituent in a high temperature to form hard lumps.

This process changes the slurry to hard lumps called Clinker, which afterwards pass on through a conveyor belt to the grinding mills for grinding to a fine powder in its final process. During the final grinding, small quantity of gypsum of between 2 and 5% of the whole materials is added to retard the setting time. Tests are usually carried out on the finished product occasionally to ensure high

quality.

This process is mainly on Ordinary Portland Cement (OPC) used for general purposes. There are other types of cement made for special purposes, including Rapid Hardening Portland Cement (RHPC), Sulphate resisting Portland cement and Low Heat Portland Cement, Water repellent Portland Cement, and other varieties of cement such as; higher alumina cement, quick setting cement, white cement and so on.

Reinforcement: Reinforcement is provided in concrete structures to enhance its tensile strength. Therefore in all structural elements, the reinforcement is provided in the region of the element that will be subjected to tension. Standard bar diameters ~ 6, 8, 10, 12, 16, 20, 25, 32 and 40 mm.

Aggregates: This consists of sand, ground crushed stone, pebbles, broken blocks and similar such materials. Aggregates may either be light or heavy weight and also All-in-Aggregates. Aggregates must be clean, structural sound, well graded, weather resistance and inert in the presence of water.

Aggregates are of two types:

Fine Aggregate; this should be clean, sharp and passes through the sieve size of 4.5mm.

Coarse Aggregate; aggregate which consists largely of particles over 5mm in diameter. This is usually gravel or crushed stones.

Mineral Fibre Felt: a waterproofing membrane consisting of a thin fibrous mat of polyester or glass fibres saturated with bitumen or a bitumen-polymer; it lies between the actual roof and the house and the layer of protection from the element. It is always 36" wide and they come in a rectangular shape (roll). The mineral fibre felt was used during the repair of roof slabs leakages, it was applied after the roof slabs has been primed, this was carried out by heating the primed surface and the felt together with the aid of gas.

EQUIPMENTS

The following are examples of various tools used in construction;

Shovel: A tool resembling a spade with a broad blade and typically upturned sides, used for moving coal, earth, snow, or other material.

Spade: A tool with a sharp-edged, typically rectangular, metal blade and a long

handle, used for digging or cutting earth, sand, turf, etc.

Headpan: A round container, like a bowl, used in construction work.

Trowel: This is a flat metal blade fixed to a short handle used for the application, jointing, smoothing and shaping of mortar in masonry. It is also used in the trimming of block/bricks. Trowel sizes ranges from 225-350mm measuring from the blade.

Spirit Level: This is a Hand-tool used for indicating true horizontal and vertical of a work, by means of an air bubble sealed in a marked, liquid-filled glass tube mounted in a frame; the tube is horizontal when the bubble is between two marks. Spirit levels are of various length ranging from about 225mm to 1.2m.

Straight Edge: The kind of straight edge that was used on the construction site is an Aluminum frame of about 2m in length. The straight edge is used to check the fairness of the newly laid piece of a wall and to ensure that all the blocks are laid to the same level of each course.

Iron Square: This is a hand tool of angle 90 which measures 600mm by 450mm long. It is used for setting out walls at right angles to check for square nature of a section of work.

MACHINERIES

The machineries that were used on site were brought into considerations so as to promote high standards required particularly in the context of structural engineering works. Machineries are used on site to eliminate heavy manual work thus reducing fatigue and as a consequence increasing productivity. Such machineries that were used include;

Tilting Drum Concrete Mixer: This is a type of concrete mixer with a rotating hinged drum in which the constituent materials are mixed thoroughly and can be tilted to enable emptying. Choice of Mixer ~ the factors to be taken into consideration when selecting the type of concrete mixer required are ...

1. Maximum output required (m³/ hour).
2. Total output required (m³).
3. Type or method of transporting the mixed concrete.
4. Discharge height of mixer (compatibility with transporting method).

Poker Vibrator: This consist of a hollow steel tube casing inwhich is a rotating impellor which generates vibrations as its headcomes into contact with the casing.It is immersed in fresh concrete to provide compaction through gentle agitation.

Block moulding machine: The block moulding machine has a demountable mould which determines the size of the blocks to be moulded. It is either powered by a diesel engine or electricity. The engine enables the machine to induce the desired vibration to the mix placed in the mould in order to enhance the strength of the blocks.

3.2 CONCRETING

This is generally referred to as Casting. It is a process of working with freshly mixed concrete especially the placing of concrete. Before the establishment of the second floor some procedures where undertaken. Such procedures include;

1. **Material Supply and Storage:** This is the receiving on site ofthe basic materials namely cement, fine aggregate and coarseaggregate and storing them under satisfactory conditions.

Cement is supplied in bags form and was stored on racks to prevent moisture penetration from the ground in a dry store free from draughts which canintroduce moist air and cause air set of the material. Cement should not be stored on thesite for long period of time on site; therefore provision should be made for rotational use so thatthe material being used comes from older stock.

Aggregates were stored in Bays on a clean firm base to ensure that foreign matter is not included when extracting materials from the base of the stock pile.

2. **Batching:** Before mixing was carried out, the ingredients have to be measured in their correct proportion to enhance the quality of the concrete. Volume batching was used in this process with the aid of a head pan with a ratio of 1:2:4 and 1:3:6 and this was supervised by the site engineer.

3. **Mixing:** The purpose of mixing is to coat the surfaces of Aggregate particles with cement paste and to make it a uniform mass. The quality of mixture depends on the accuracy of proportioning of the materials and the method of mixing. The method of mixing was carried out mechanically through the use of a Tilting Drum concrete mixer.

4. **Transportation:** This involves the means of conveying concrete from the point of mixing to the point of placement. The choice of transportation depends on

the size and complexity of the site, weather condition and the height of the placement of the concrete. The mode of transportation used was the manual method with the use of head pans and labour. A mason's ladder made of both bamboo and timber was constructed to enhance vertical/inclined movements.

5. Placing: Before the concrete was placed in the formwork, the inside of the formwork is thoroughly cleaned and a release agent (lubricant) was applied after the formwork was blown off of dust. The concrete was placed at a reasonable height of not more than 1m so as to avoid the segregation of its component materials.

6. Compacting: The Compacting of freshly placed concrete is to make it a unit mass by eliminating voids within it. The method and the type of compaction given to concrete depend on the nature of work. Poker Vibrator was used for the compacting of concrete during the construction of the floors of the new university hostel while the concretes of small works were compacted using tapping rod.

7. Curing: After the placing and compacting of the concrete it is allowed to sufficiently harden for a day then the curing process comes in which involves the prevention of the evaporation of moisture in the concrete. The concrete was watered for 7days with use of a hose pipe connected to a tank. This was done to avoid shrinkage of the concrete and cause a more permanent and durable material produced.

After 21 days the formwork are removed completely to enhance the full setting of the reinforced concrete floor.

Hence, concreting was carried out on almost all the construction work during my period of attachment.

3.3 SETTING OUT

Refers to the act of measuring and marking out a full size plan of a building or element of a building on site. This is accomplished by transferring the architectural details from paper to the ground.

- Construction procedure setting out and bill of quantities by the architation site

3.4 FOUNDATION WORKS

Foundation consist of firm strata to prevent differential settlement of the structure and it provides stability to the structure. It transfers the weight of the structure (live, dead, and other loads) to the earth.

3.4 BLOCKWORK

The walling system was mostly carried out using sandcrete hollow blocks. The sizes of blocks were used in respect to their functions. The 6 inches blocks were used mostly for internal walls while the 9 inches blocks were used in load bearing areas and external walling. The bonding process used in the union of these block is Stretcher Bond; which is when the stretcher faces of the blocks appear on the front or rear elevation of the wall.

3.5 LINTELS

Lintel is referred to as the beam above an opening in a building, which supports the weight above it and transmits such weight of the imposed materials to the vertical sides of the wall opening. The lintel used for the opening in the constructed fence was Precast Reinforced Concrete Lintel that was constructed on site by using a wooden mould while the cast in-situ lintel was used for the construction of the new university hostel. The precast lintel was transported and placed manually. One of the advantages of precast lintel is that it quickens production.

3.6 GROUND BEAM

Ground beam is a beam of reinforced concrete at or near ground level supporting a wall, and either resting directly on the ground or transferring its load to piles or piers in the manner of a lintel.

3.9 MAINTENANCE AND REPAIR OF ROOFS

A roof is the top covering of a building, including all materials and constructions necessary to support it on the walls of the building or on uprights, providing protection against rain, snow, sunlight, extremes of temperature, and wind. A roof is part of the building envelope.

Types of roof

- Gable Roof. Think back to your first crayon drawing of a home.
- Clipped Gable Roof. The clipped gable roof goes by several names, including bullnose.
- Dutch Gable Roof.
- Gambrel Roof.
- Hip Roof.
- Mansard Roof.

- Shed Roof.
- Flat Roof (Low Slope Roof)

CHAPTER FOUR

4.0 PROBLEMS ENCOUNTERED DURING ATTACHMENT

1. Access Road: The access road to the site is extremely poor due to the lack of drainages and constant passage of heavy vehicles such as trailer and Lorries.
2. Land Pollution: The soil and water of the land is polluted as a result of oil spillage from trailers and lorries that were formerly abandoned on the land. The borehole that was sunk by the company was producing water of brownish color.
3. Nature of Soil: The area of the site appears to be water logged thereby providing ponds of water in excavated trenches.
4. Site Accommodations: The site accommodation is quite poor. The lack of provision of sleeping materials like beds and mosquito treated nets. Laborers sleep on plywood and use only bed covers to protect themselves against mosquitoes and other harmful insects.

4.1 RECOMMENDATION

The following Recommendation is referred to the Establishment I undertook my SIWES program, Industrial Training Fund and the Government; in order to improve and enhance the expected results of the Student Industrial Work Experience Scheme;

1. The Federal Government should establish and promote laws and agencies that regulate land use to prevent pollution.
2. The Federal Government should provide and construct adequate roads in less developed areas.
3. The Federal Government should provide industries and organizations with incentives to encourage and solicit for their cooperation and contribution to the programme
4. The management of Fast Approach Construction Ltd can create and organize a special forum for students on attachment, this will help in discovering students' potentials and to appropriately use them effectively.
5. The management of Fast Approach Construction Ltd should provide adequate social amenities for their workers and enhance the welfare of their workers.

6. The management of Fast Approach Construction Ltd should try to encourage workers initiatives and contributions to projects so as to enhance their esteem and contributions to such projects.

7. The Industrial Training Fund should provide a network in which Establishments and Students could communicate better so as to promote easier means of finding placements.

TO THE POLYTECHNIC

1. The polytechnic should make sure the SIWES students are monitored during the programme.
2. They should also make sure that student observed this programme so as to be registered of Building construction so that student can be more enlightened about their course of study