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# ENGINEERING GRAPHICS AND DESIGN

# GUIDELINES FOR PRACTICAL ASSESSMENT TASKS

**GRADE 12** 

2023

These guidelines consist of 28 pages.

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#### 1. INTRODUCTION

The 18 Curriculum and Assessment Policy Statement subjects which contain a practical component all include a practical assessment task (PAT):

AGRICULTURE: Agricultural Management Practices, Agricultural Technology
 ARTS: Dance Studies, Design, Dramatic Arts, Music, Visual Arts

• SCIENCES: Computer Applications Technology, Information Technology,

Technical Science and Technical Mathematics

SERVICES: Consumer Studies, Hospitality Studies, Tourism

TECHNOLOGY: Engineering Graphics and Design, Civil Technology, Electrical

Technology and Mechanical Technology

A practical assessment task (PAT) is a compulsory component of the final promotion mark for all candidates offering subjects that have a practical component and counts 25% (100 marks) of the end-of-year examination mark. The PAT is implemented across the first three terms of the school year. This is broken down into different phases or a series of smaller activities that make up the PAT. The PAT allows for learners to be assessed on a regular basis during the school year and it also allows for the assessment of skills that cannot be assessed in a written format, e.g. test or examination. It is therefore important that schools ensure that all learners complete the practical assessment tasks within the stipulated period to ensure that learners are resulted at the end of the school year. The planning and execution of the PAT differs from subject to subject.

#### **SECTION A (TEACHER GUIDELINES)**

#### 2. STRUCTURE OF THE PAT

The Engineering Graphics and Design (EGD) **PAT** is a **compulsory national formal assessment task** that contributes 100 marks (25%) towards a learner's final NSC mark. It is therefore regarded as a **third NSC examination paper**.

The purpose of the PAT is to assess topics, content and concepts, which are contained in the *CAPS*, but not assessed in tests or examinations. These are:

- The design process
- The application of the design process
- The quality and neatness of freehand, instrument and CAD drawings

With the inclusion of the research component as part of the design process, content and concepts that are not included in the *CAPS* may be included in the PAT. The PAT is therefore designed to develop a learner's ability to integrate and apply knowledge that is taught and self-acquired, and to demonstrate attained levels of skills and competency.

The PAT gives the learner an opportunity to apply knowledge in a creative way through the design process. The learner is also given an opportunity to complete the PAT in an environment which is more conducive to the creative processes. This environment should therefore provide the learner with easier access to, and a wider variety of, resource material than would otherwise be available in a formal test or examination.

The PAT is divided into THREE PHASES:

- PHASE 1: The design process
- PHASE 2: Preparing working and pictorial drawings
- PHASE 3: Creating the PAT file/portfolio

The three PHASES require that the learner demonstrates a clear understanding of, and is able to apply, the design process. As part of the design process, the learner must be able to do the following:

- Analyse the given scenario and formulate a design brief, that includes a list of specifications, constraints and a management plan
- Conduct relevant and usable research
- Use the research in developing ideas/concepts/solutions, analytically and graphically, using freehand drawings
- Select a final solution that demonstrates a clear understanding of the design brief
- Present the final solution as a set of working drawings and a pictorial (3D) drawing
- Provide clear evidence of continuous self-evaluation during the development of the PAT
- Create a PAT file/portfolio

PHASE 1 and PHASE 2 of the PAT have been designed to give the learner the opportunity to demonstrate a level of competency and skill that has been attained in the following drawing methods:

- Freehand drawings, prepared using a pencil and grid/graph paper only
- **Instrument drawings**, prepared in pencil and using drawing instruments
- **CAD drawings**, prepared using a CAD program

TWO practical assessment tasks (PATs) are included in this document:

- PAT 1 is a task in the context of civil technology, with an electrical component
- PAT 2 is a task in the context of mechanical technology

With the guidance of the teacher, each learner must select and complete ONE PAT only.

Elements that make up the PAT mark for Engineering Graphics and Design

ELEMENTS OF THE MARK FOR THE PRACTICAL ASSESSMENT TASK							
The design process	25%						
The correctness of the working and pictorial drawings	50%						
The drawing methods (freehand, instrument and CAD)	25%						
TOTAL	100%						

#### 3. INSTRUCTIONS FOR THE ADMINISTRATION OF THE PAT

The teacher must provide a copy of and mediate the entire SECTION B (pages 9 to 28) of this 2023 PAT document to every Grade 12 learner no later than Week 7 of Term 1.

Each phase must be completed and assessed prior to commencement of phase moderation in Terms 2 and 3, and provincial moderation in Terms 3 and 4.

The phases of the PAT must therefore be completed within the following timeframes:

- PHASE 1: Design process (completed **before** the commencement of **Term 2**)
- PHASE 2: Presentation drawings (completed **before** the commencement of **Term 3**)
- PHASE 3: Completion of ALL presentation tasks and creation of file/portfolio (completed in Term 3 before the commencement of the final provincial moderation, or at the latest, before the commencement of the preparatory examinations).

Although the PHASES could be completed either **cyclically** or during **block times**, as indicated in the *CAPS*, it is recommended that **one entire day per term** be allocated for each PHASE.

**Teaching time** allocated for the preparation and completion of all three PHASES of the PAT may not exceed **16 hours**. However, **additional non-teaching** time **may be allocated** for the completion of the PAT at the school, but the **total time** allocated for the completion of **ALL** the PHASES of the PAT should **NOT exceed 20 hours**.

To ensure that the PAT is completed within the stipulated timeframes, it is essential that the teacher prepares and communicates a management plan/pacesetter with target dates. This will help learners monitor their own progress, and for the teacher to implement intervention programmes.

#### NOTE:

To ensure the integrity of the PAT as a 'third NSC examination paper', the following additional instructions must be adhered to. Non-compliance to any of these, and aforementioned instructions, will be deemed a serious examination irregularity.

- It is the **responsibility** of the **teacher** to ensure that each learner's PAT is of an **appropriate Grade 12 level and complexity**.
- ALL presentation requirements of the selected PAT must be strictly adhered to.
- Except for the required research component, ALL the presentation requirements of the PAT must be completed at school under the supervision of the teacher.
- Explanatory examples, such as graphical illustrations, best practices from previous years' PATs, etc. may ONLY be presented to the learners during the initial mediation of the PAT. As these examples may not be given to the learners or left for them to view after the initial mediation, learners must be encouraged to take notes during the mediation, but may NOT take any photographs or videos.
- Although the sharing of knowledge and ideas between learners is permissible, no
  presentation may be shared or copied as the entire PAT must be completed
  individually. ALL the presentations, including the front page, table of contents,
  management plan, etc. must be each learner's own original work.

- Except for clean A4 and A3 drawing sheets and grid/graph paper, NO templates, preprepared pages/drawing sheets, redrawn examples of the site plan, etc. may be given to the learners in any form or format.
- NO examples of possible or suggested solutions of any component of the PAT may be provided to, or procured for, the learners in any form or format. This includes, but is not limited to, examples developed by any individual, group, department, institution, organisation or business.
- ALL learners must be encouraged to work on their own, with minimal intervention.
   Developmental feedback and guidance may ONLY be given on presentations or a PHASE that has already been attempted/prepared/completed, or when the learner requests it.
- When learners prepare drawings in CAD, the following must be adhered to:
  - The school **must provide** the **facilities**, including the CAD program(s) and computers. The **school must hold the licenses** of **ALL the CAD programs used by the learners**, and **NO other programs may be used** by any of the learners.
  - ALL CAD drawings must be prepared at school under the supervision of the teacher.
  - The opportunity to be trained using a CAD program must be made available to ALL learners, regardless of whether they use it or not.
  - As the teacher remains responsible for assessing both the competence displayed in using a CAD program and the layout and correctness of the drawing presentations, he/she must have sufficient knowledge of and skills in the CAD program used.
  - Electronic and hard copy evidence of the history of the stage-by-stage development of each learner's CAD drawings must be retained at the school for a period of time as stipulated by the Department of Basic Education (DBE).
  - During the moderation process learners may be called upon to explain the functions and principles of operating the CAD program, and to demonstrate drawing skills through performing capability tasks.
- The DECLARATION OF AUTHENTICITY, as set out on page 28 of this document, must be completed and signed by the learner and the teacher prior to the final assessment.
- The SUMMATIVE ASSESSMENT SHEET, as set out on page 27 of this document, must be completed in full for each learner following the final assessment of the PAT.
- The teacher must ensure that ONLY the completed SUMMATIVE ASSESSMENT SHEET, DECLARATION OF AUTHENTICITY and relevant CHECKLIST are included after the table of contents in each learner's completed PAT file/portfolio.

#### 4. ASSESSMENT AND MODERATION OF THE PAT

#### 4.1 Assessment

Assessment of the PAT must be done according to the included and relevant 2023 ASSESSMENT CRITERIA AND CHECKLIST.

Frequent developmental feedback is needed to determine and provide guidance and support to the learner, as well as to ensure that they are on the right track ('assessment for learning'). Both formal and informal assessment must therefore be conducted throughout the development of the PAT. **Informal assessment** may be conducted by either a peer or by the teacher.

The **teacher must conduct** ALL **formal assessment** and record the results on the official mark sheets. The marks of each learner **must** also **be indicated on** the official SUMMATIVE ASSESSMENT SHEET (see page 27), **which must be included in the learner's PAT file/portfolio**.

Where a school has **more than one Grade 12 EGD teacher**, the teachers must assist one another by conducting **PAT assessment as a team**. This will ensure a consistent standard of assessment across all the learners.

The final formal assessment must be completed before commencement of final provincial moderation or, at the latest, before the commencement of the preparatory examinations in Term 3.

Once the PATs have been assessed and moderated, the teacher/school must retain ALL the PATs for external moderation. **ALL the PATs must also be retained at the school** for a period of time as stipulated by the provincial departments of education.

#### Clarification of level descriptors and the verification of marks:

#### 1-mark level descriptor:

This level descriptor is used for elementary/basic presentation requirements and/or drawing features, and must be applied as follows:

- '0' (zero) must be allocated for the requirement not met, or if the presentation thereof is incorrect.
- 1 mark may only be allocated if the requirement has been met fully and the presentation thereof is correct.

#### 2-mark level descriptor:

- '0' (zero) must be allocated if the requirement has not been included/shown, or if the presentation of the requirement shows less than 30% evidence of knowledge, or when the requirement is very poor.
- 1 mark may only be allocated if the presentation of the requirement shows at least 30% or more evidence of knowledge, or the requirement is NOT complete or NOT completely correct, NOT compliant and/or clear, i.e. average.
- 2 marks may only be allocated if the presentation of the requirement shows at least 80% or more evidence of knowledge, and the requirement is more than 80% complete, correct/compliant and clear, i.e. very good.

#### 7-mark level descriptor

Refer to the 7-mark rubric on page 45 of the *CAPS* document for the level descriptors. This implies that a '7' can only be allocated if the presentation requirement(s) is 100% correct/compliant, i.e. outstanding and error-free.

#### Verification of ALL final marks out of 10:

Each final mark out of 10 must be verified according to the descriptors contained in the rubric on page 25 of this document. This implies that a '10' can only be allocated if the presentation requirement(s) is 100% correct/compliant, i.e. perfect and error-free.

#### Rounding-off of marks:

Each mark out of 10 must be rounded off **before being captured** on the SUMMATIVE ASSESSMENT SHEET (see page 27) and the recording/mark sheet. A mark of 9,5 must, however, remain a 9 as the 0,5 is an indication of a mistake. The final mark out of 25, 50 and 25 for each of the three complete sections of the PAT must also be rounded off after being calculated.

#### 4.2 Moderation

Moderation of the PAT must be conducted using the included 2023 ASSESSMENT CRITERIA AND CHECKLISTS, and according to the same level descriptors used for assessing the PATs.

As monitoring and/or moderation of the PAT can take place at any stage during the development of the PAT, ALL completed and unfinished presentations of ALL the PATs must always be available at the school.

To facilitate intervention programmes and processes, the following school-based and cluster/district moderation must be done during Terms 2 and 3:

- Phase 1: Design process (beginning of Term 2 before the commencement of PHASE 2, or at the latest before the May/June Examinations)
- Phase 2: Presentation drawings (beginning of Term 3 before the commencement of PHASE 3)

Final provincial moderation must be concluded **before** the commencement of **DBE** and/or Umalusi moderation, or at the latest by the end of Week 3 of Term 4.

To assist the moderator with the moderation process, the teacher **must supply a** complete set of updated mark sheets and merit lists.

At the beginning of the moderation process, the moderator must **select 10%**, with a **minimum of THREE** and a **maximum of SIX PAT files/portfolios**. The selected PATs must be:

- No. 1 a high/highest mark; No. 2 an average/middle mark; No. 3 a low mark;
- No. 4 an average/middle mark; No. 5 a high mark; No. 6 a low mark

If the selected PATs do not provide a consistent result, THREE additional PATs, i.e. a high-, an average/middle- and a low-mark PAT must be selected and moderated to obtain more consistent results.

If a school has **more than ONE Grade 12 EGD teacher**, **THREE PATs**, i.e. a high-, an average/middle- and a low-mark PAT **must be selected from each teacher**.

The concept of 'benchmarking' should be applied when moderating the PATs. This requires that a PAT with a highest mark, but preferably the PAT with the highest mark, must be moderated first to establish a standard against which all the other PATs of the school can be benchmarked.

#### NOTE:

A tolerance range of ONLY 5% is permissible between the average assessed mark and the average moderated mark of the PATs selected for moderation. Only once moderation has been completed, must the more than 5% difference between the average marks of the moderated PATs be applied to the remainder of the PATs.

#### 5. CONCLUSION

On completion of the practical assessment task, learners should be able to demonstrate their understanding of the design process, their enhanced knowledge, skills, values and reasoning abilities as well as establish connections to life outside the classroom and address real-world challenges. The PAT furthermore develops learners' life skills and provides opportunities for learners to engage in their own learning.

#### **SECTION B (LEARNER TASKS)**

#### **General information and instructions:**

- The EGD PAT is a compulsory national formal assessment task that contributes 100 marks (25%) towards your final National Senior Certificate (NSC) mark.
- This document contains the following TWO PAT scenarios:
  - o PAT 1: A civil design task, with an electrical component
  - o PAT 2: A mechanical design task

You, the learner, with the guidance of your teacher, must select and complete **only ONE** of the PAT tasks contained in this document.

- ALL the presentation requirements of the selected PAT must be strictly adhered to and, with the exception of the research component, be completed at school, under the supervision of your teacher.
- Although the sharing of knowledge and ideas is permissible, no presentations may be shared or copied. The entire PAT must be completed individually and ALL the presentations, including the front page, table of contents, management plan, etc., must be your own original work.
- The PAT must be completed in phases and within the given time frames of your teacher's pacesetter/management plan.
- ALL freehand drawings and instrument drawings must be prepared in pencil.
- The PAT must be of an appropriate higher-order Grade 12 complexity.
- The PAT will be assessed according to the relevant ASSESSMENT CRITERIA AND CHECKLISTS, which are included in this PAT document.
- The relevant ASSESSMENT CRITERIA AND CHECKLIST for the PAT (i.e. either pages 16 and 17 or pages 23 and 24) must be used to provide clear evidence of your own continuous self-evaluation and the meeting of the deadlines during the development of the PAT.
- Just prior to the final submission of your complete PAT, you must complete and sign the DECLARATION OF AUTHENTICITY, as set out on page 28 of this document.
- ONLY the 2023 SUMMATIVE ASSESSMENT SHEET, your completed and signed DECLARATION OF AUTHENTICITY, the completed 2023 CHECKLIST and ALL your presentations must be included in the correct sequence in your PAT file/portfolio.
- You are not permitted to use any of the photographs/pictures and/or websites contained in this PAT document.
- Untidy and messy work, as well as the late submission of presentation requirements, will be penalised.

#### 6. PRACTICAL ASSESSMENT TASK 1 (PAT 1)

#### A civil design project

#### **SCENARIO**

Your client's appeal to the local municipality to revoke the subdivision of stand 71 from two stands, 71A and 71B, to a single stand, has been successful. The intention to build a **new conference centre** on stand 71 can now go ahead as planned as it would attract more business to the existing bed and breakfast facility on the stand. You have been tasked by your client to submit a suggested design solution for the **proposed new conference centre**.

The **proposed new conference centre** will simply be referred to as **the building** in the project from now on.

The building, which must have the capacity to cater for a maximum of 65 delegates at a time, must be a single-storey brick structure and must also cater for people with disabilities. To match the design of the existing bed and breakfast facility, the roof must be a Dutch gable design with an 'IBR' roof sheet finish, which also includes facia boards, gutters and rainwater downpipes. The building must incorporate either an inner or outer curved wall as a prominent feature.

The main entrance must be north-facing and consist of a rotating door that has a single glass and aluminium swing door on either side. Directly outside and in front of the rotating door must be a covered drive-through that is wide enough to accommodate two motor vehicles side by side for the dropping off and collecting of delegates. The roof cover for the drive-through must be an extension of the Dutch gable roof design.

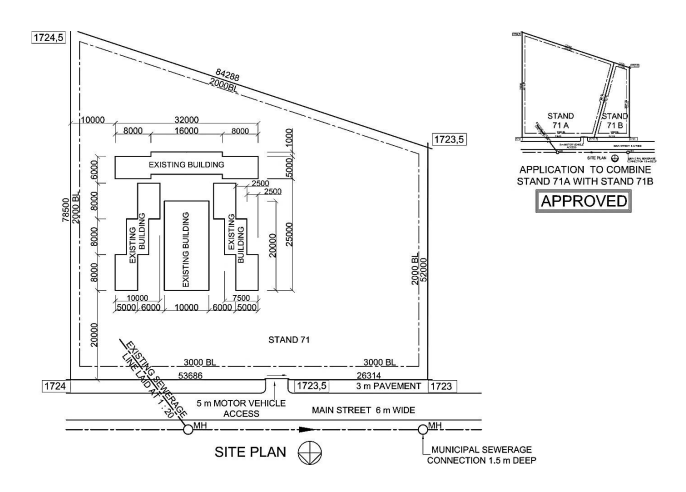
The main entrance must lead into a large open space/concourse within the building, with a floor area of no less than 110 m². The concourse will be utilised for plenary sessions, entertainment and dining purposes, and must have a built-in reception desk near the main entrance.

Leading off the concourse must be a small kitchen of approximately 10 m² which will be used for catering purposes. The kitchen must have a single sink, built-in cupboards and sufficient work surfaces to prepare food, as well as space for a refrigerator and a stove. There must also be a built-in serving counter in the concourse, situated near the entrance to the kitchen.

Leading off the concourse must also be THREE similarly sized meeting rooms that can accommodate up to 15 delegates, each with a floor area no larger than 36 m², as well as TWO similarly sized, but smaller, meeting rooms, each with a floor area of no larger than 24 m². The two smaller rooms must be adjacent to each other with a retractable wall divider between them so that it can be opened to form a single, larger room that will be able to accommodate up to 20 delegates. Each of the rooms must have a door that isolates it from the concourse and an emergency exit door to the outside of the building.

There must be male and female toilet facilities, accessible from inside the building. The male toilet facility must have two separate toilets, three wall-mounted urinals and two hand wash basins. The female facility must have three separate toilets and three hand wash basins. There must also be a separate toilet facility with a toilet and a hand wash basin for disabled people. The building must have sufficient electrical lighting and switched socket outlets in all the rooms and areas, as well as large windows to let in sufficient natural light. All sewerage and waste-water from the building must be connected to the manhole on the municipal sewerage line.

Included in the design must be a parking area, with 12 standard parking bays and two parking bays for the disabled, situated close to the building. The **total area of the building**, excluding the drive-through, **may not exceed 320 m<sup>2</sup>**.



Given: The site plan of stand 71

#### PHASE 1: PRESENTATION REQUIREMENTS

- 1. Analyse the given scenario and **formulate a design brief** in two paragraphs:
  - The **first paragraph** must, in your own words, give a brief background to the project, as well as a detailed description of what has to be designed.
  - The second paragraph must, in your own words, give a clear overview of your role
    in the project, as well as a description of the complete design process that you are
    going to implement to complete this project (PAT).

From the scenario and your teacher's management plan, **include the following as part** of the design brief:

- A list of 20 of the given specifications for the building
- A list of FIVE possible constraints. Note that the specifications that you have listed may not be repeated or reworded as possible constraints.
- Your own management plan that specifies target dates for the completion of each presentation requirement

#### 2. Conduct research on:

- Designs and floor-plan layouts of small conference centres
- THREE examples of Dutch gable roof designs and THREE examples of covered drive-throughs
- Designs and construction details of rotating doors with a swing door(s) on the side(s)

#### NOTE:

- The research must be relevant and should therefore be in the form of graphic material, i.e. pictures and illustrations.
- Evidence of at least FIVE different examples of each research topic must be included in the PAT file/portfolio.
- The research material must be aesthetically presented and may NOT exceed FOUR A4 or TWO A3 pages per topic.
- There must be clear evidence that the research has been used in your design solution.
- Include a list of ALL references used (Bibliography) directly after the research.
- 3. Prepare neat detailed freehand drawings of the floor-plan layout of TWO possible design solutions for the proposed new building, including the drive-through in front of the rotating door. Each freehand drawing must show the correct presentation of ALL the building features, the permanent fixtures, the roofline, as well as the primary dimensions and labels. The calculation for the total area of the building and the floor area of the concourse must be clearly shown in a table on the drawing sheet of each freehand drawing.

#### NOTE:

- **Grid/Graph paper must be used** to assist with the preparation of the freehand drawings so that ALL features and fixtures are drawn to proportion. The **grid/graph paper used must be included** in the PAT file/portfolio.
- ALL aspects of the freehand drawing, including dimensions, tables, labels and
  possible information blocks must be prepared using a pencil ONLY. The use of
  any other drawing instruments, e.g. a ruler or compass, will be penalised.
- Electrical fittings and the waste-water disposal systems are NOT required on the freehand drawings.
- The drawings may be prepared on either A4 or A3 drawing sheets.
- NO borders or title panels are required for the drawing sheets.
- ALL the freehand drawings must comply with the guidelines and graphical symbols contained in the SANS 10143.
- The drawings must provide clear evidence that a high level of competency has been attained in the **freehand** drawing method.
- 4. **Select the best solution** that demonstrates an in-depth understanding of the scenario within the context of the design brief.

On a separate page, compare and evaluate the TWO freehand solutions by:

- Creating a table with a minimum of SIX relevant and descriptive criteria that will facilitate measurable comparisons
- Creating and applying a simple, self-explanatory rating scale to score each solution against each criterion
- Justifying each score by describing the positive and/or negative aspects of each solution against each criterion

Complete the process by writing a comprehensive summary giving reasons for your selected freehand solution. The summary must include whether any late changes were made to the selected freehand solution, **or not**. If there were late changes, they must be clearly described.

#### PHASE 2: PRESENTATION REQUIREMENTS

- 5. Present the selected solution as a set of working drawings and a pictorial drawing (5.1, 5.2 and 5.3) that meet the following criteria:
  - All the working drawings must be prepared on appropriately sized drawing sheets, set up with correct borders. ONLY ONE of the drawing sheets must be set up with a complete civil title panel.
  - The drawings must provide clear evidence that a high level of competency has been attained in the following TWO drawing methods:
    - Instrument drawing
    - CAD (computer-aided drawing/design)

#### NOTE:

- ONE entire working drawing (i.e. 5.1.1, 5.1.2 and 5.1.3 or 5.2) must be prepared using a pencil and drawing instruments, and the other using a CAD program.
- The perspective drawing (5.3) may be prepared using either a pencil and drawing instruments or a CAD program.
- Schools that do not have CAD facilities must prepare all the required working drawings and pictorial drawing (i.e. 5.1, 5.2 and 5.3) using a pencil and drawing instruments.
- The title panel and ALL aspects of all drawings must comply with the guidelines, drawing symbols, graphical symbols and representations contained in the SANS 10143.
- 5.1 Draw **detailed LAYOUT DRAWINGS** of the selected freehand solution of the **complete building**, clearly showing all the required building features, including the drive-through.

#### The layout drawings must show the following orthographic views:

- 5.1.1 The complete **FLOOR PLAN**, drawn to a suitable scale, but **preferably** not smaller than scale 1 : 75.
- 5.1.2 **TWO ELEVATIONS**, drawn to the same scale as the floor plan, with one view that shows the front entrance to the building, and the other showing a side view. It is recommended to draw the elevations that would be required for the two-point perspective drawing.
- 5.1.3 A **DETAILED SECTION(S)**, drawn to scale 1 : 20, showing all the detail from the foundation to the roof, on a cutting plane that passes through the rotating door in the main entrance and a window.

#### NOTE:

Use break lines to divide the detailed section into TWO parts, with the one part wide enough to show the complete rotating door and a 1½ m section of the covered drive-through, and the other part wide enough to show the window and the end of the roof.

#### Include the following on ALL relevant views:

- ALL exterior features, including door and window detail
   NOTE: ALL window and doorframes must be shown in the TWO elevations.
- The roof detail, including all rainwater items and roof lines
- ALL permanent fixtures
- ALL electrical fittings and the wiring detail
- Waste-water disposal systems (sewerage)
- Titles, labels and notes
- Scales used
- Detailed dimensioning
- Cutting plane(s)
- All hatching detail
- North point

5.2 Draw, to a suitable scale, a complete detailed **SITE PLAN** of STAND 71.

#### Include the following:

- ALL given site details and features, including ALL existing buildings
- The proposed new building, parking area and driveways
- ALL sewerage detail, with labels and notes included
- Dimensions, including the reference dimensions and corner heights
- Scale
- North point
- 5.3 Draw a **detailed 'human eye view' TWO-POINT PERSPECTIVE DRAWING** that shows the main entrance and rotating door to the building. The horizon line (HL) must be ±1,5 m above the ground line (GL).

#### Evidence of the following must be included:

- All views/drawings used to produce the perspective drawing
- The construction method used to produce the perspective drawing.

#### NOTE:

Use a copy of the perspective drawing, which may contain artistic features, as the picture for the cover page of your PAT file/portfolio.

#### PHASE 3: PRESENTATION REQUIREMENTS

#### Create a PAT file/portfolio containing the following in the given sequence:

- A complete **cover page** that includes the school's name and centre number, your full name and surname, grade and class group, your teacher's initials and surname, and a copy of your own two-point perspective drawing for this task.
- A complete table of contents
- The **2023 SUMMATIVE ASSESSMENT SHEET** (see page 27)
- The completed **DECLARATION OF AUTHENTICITY** (see page 28)

# Include the following PHASE 1 and PHASE 2 presentation requirements in the PAT file/portfolio after the DECLARATION OF AUTHENTICITY:

- 1. ALL the design brief requirements
- 2. Evidence of ALL the resource material used for the required research
- 3. The TWO freehand drawings of the possible design solutions
- 4. ALL the evidence of the selection of the best solution
- 5. ALL the required working drawings (5.1 and 5.2) and the perspective drawing (5.3)
- 6. The 'ASSESSMENT CRITERIA AND CHECKLIST FOR THE 2023 CIVIL PAT' (see pages 16 and 17), which must provide clear evidence of your own continuous self-evaluation and the meeting of the deadlines during the development of the PAT.

#### NOTE:

Include the following on each page:

- Clear numbering according to the numbers of the presentation requirements
- Your (the learner's) name and the date of completion and submission

#### Assessment criteria and checklist for the 2023 Civil PAT

- The SUMMATIVE ASSESSMENT SHEET on page 27 of the PAT document must be used to indicate the final totals out of 10 for each assessment criterion.
- The contribution of each aspect of the PAT is as follows:
  - The design process, i.e. presentation requirements numbers 1, 2, 3, 4, 6 and 7, will contribute 25 marks out of 100.
  - The working drawings and the pictorial drawing, i.e. presentation requirement number 5, will contribute 50 marks out of 100.
  - o Drawing methods, drawing skills and presentation, which should be assessed according to ANNEXURE A, will contribute 25 marks out of 100.

		ASSESSMENT CRITERIA AND CHECKLIST FOR THE 2	023	CIVIL PAT							
1-m	ark level	0 Requirement not met or presented incorrectly				Maximum mark	Comments				
	descriptive 1 Requirement has been met and/or presented correctly										
	0. Requirement not met or less than 30% evidence of knowledge shown (very poor)										
	2-mark level 1 Requirement included and at least 30%+ evidence of knowledge shown (avg.)										
des	descriptive  2 Presentation shows at least 80% or more evidence of knowledge (very good)										
1.	Design B		, 0	,							
	1.1 1 <sup>st</sup>	paragraph: background and comprehensive description of what is to be	des	igned		2					
	1.2 2 <sup>n</sup>	paragraph: your role and description of the design process you are goi	ng to	follow		2					
		ist of 20 given specifications from the scenario				2					
		ist of FIVE possible constraints from the scenario				2					
	1.5 A	management plan with possible target dates for ALL the presentation re-	quire			2					
_		(Title I I I I I I I I I I I I I I I I I I I			OTAL	10	L				
2.		(This should be restricted to a <b>maximum</b> of FOUR A4 or TWO A3 page	es pe	er topic.)	T		ı				
	Relevant		. حالم			2					
	usable research c	2.2 THREE Dutch gable roof designs (1) + THREE covered driv				2					
	ieseaich C		virig	00015		2					
		Clear evidence that the research was used in design solutions  A list of ALL references used (Bibliography)				2	1				
		A list of ALL references used (Dibliography)		т	OTAL	10					
3.	Freehand	drawings of TWO possible design solutions		Final mark		_	tion				
J.	Assess	Building includes ALL required rooms/areas + is disability-friendly	2	a. mark							
	each	Prominent curved wall (1) + rotating door & drive-through (1)	2								
	freehand	Correct presentation of building features (roofline, walls, doors, etc.)	2	Solution 1		10					
	solution	ALL fixtures included (WCs, sink, build-in reception desk, etc.)	2								
	as	Correct presentation of all fixtures according to SANS 10143	2	1							
	follows:	The relative size + proportion of ALL features to each other	2								
		Primary labels (1) + primary dimensions (1)	2	Calutian 2		40					
		2 x calculations shown and within the specifications $(2 + 2 = 4)$	4	Solution 2		10					
		Design, functionality + effective space utilisation	2								
		Subtotal = 20 ÷ 2 = TOTAL	20								
4.		the best freehand solution (This must be a separate presentation.)									
		table created for the selection process		-		2					
		m of SIX relevant and descriptive criteria that will facilitate measurable		nparisons		2					
		rating scale created and used to score each solution against each criteri				2					
		re justified by describing the positive or negative aspects against each c				2					
	Comprene	ensive summary with reasons for selected solution (including possible la	ite cr		OTAL	10					
5.	Lavout d	rawings and a pictorial drawing of selected solution		<u> </u>	OIAL	10					
J.		sheet preparation									
		tely sized drawing sheets				1					
		n all the drawing sheets of all the working drawings				2					
		SANS 10143 compliant CIVIL TITLE PANEL on ONE working drawing's	s dra	wing sheet		7					
		se the 7-mark simplified rubric on page 45 of the CAPS.			OTAL	10					
5.1		ayout drawings of the proposed new building and covered walkway	,								
		OOR PLAN showing:									
	Correlation with selected freehand solution and selection process summary										
	ALL internal and external walls and rooflines										
	ALL doors, including the rotating door, and windows										
	ALL permanent fixtures										
	ALL electrical fittings and the wiring detail										
	Waste-water disposal systems (sewerage)										
	Title, labels and notes										
	Detailed dimensioning										
	Hatching detail (1) + Cutting plane (1) (1 + 1 = 2)										
	Suitable scale selected and correctly indicated (1) + North point (1) (1 + 1 = 2)										
	Subtotal = 20 ÷ 2 = TOTA										
						10					

		ASSESSMENT CRITERIA AND CHECKLIST FOR THE 2023 CIVIL PAT		
	5.1.2	TWO ELEVATIONS that show the front entrance and a side view of the building		
F	0.1.2	Prescribed views shown (front entrance to building and a side view)	Т	2
		External walls and covered drive-through at main entrance		2
		ALL door and window detail, including the door and window frames		2
		Dutch gable roof detail, including rainwater items		2
		Waste-water disposal system (sewerage)		1
	ŀ	Elevations drawn to the same scale as the floor plan		1
		TO	TAL	10
;	5.1.3	DETAILED SECTION in two parts		
		Both parts of the section correct according to the indicated cutting plane(s)		2
		Foundation, slab and wall detail on both parts		2
		Rotating door detail		2
		Detail of 1½ m section of covered drive-through		2
		Window detail		2
		Roof detail, including relevant rainwater items, on both parts		2
		Titles, labels and notes		2
		Detailed dimensioning		2
		ALL hatching detail		2
		Scale 1: 20 used and indicated correctly (1) + Break lines (1) (1 + 1 = 2)		2
		Subtotal = 20 ÷ 2 = TO	TAL	10
_		ed SITE PLAN		
		an correctly drawn, including ALL given site features and detail		2
		oposed new building with north-facing main entrance, parking area and driveways		2
L		ewerage detail, with labels and notes included		2
_		sions, including new building's reference dimensions and corner heights		2
-		le scale indicated correctly		1
F	North			1
<b>5</b> 0	TWO		TAL	10
		POINT PERSPECTIVE DRAWING showing the entrance to conference centre	1	
_		nce of the views and construction used to prepare the drawing		1
_		ct orientation of the building with the HL at ±1,5 m above the ground line (GL) and correctness of the perspective drawing		7
-	Detail		TAL	10
6.	Conti	nuous self-evaluation and the meeting of deadlines	IAL	10
		leted checklist as evidence of continuous self-evaluation (mark out of 10 ÷ 2)	1	5
_		ng ALL the submission deadlines (mark out of 10 ÷ 2)		5
_	Wiccin		TAL	10
7.	Prese	ntation of the complete PAT file/portfolio		
		lete cover page with a copy of the perspective drawing	T	1
-		of contents		1
		leted summative assessment sheet and declaration		1
-		ct sequencing of ALL presentation requirements		1
		and numbering on ALL the presentation requirements		1
F		al impression of file/portfolio, e.g. binding, appearance, etc. (mark out of <b>10 ÷ 2</b> )		5
F			TAL	10
Asses	ssmen	t of drawing methods, drawing skills and presentation		
		and drawings		
		and drawing methods and skills (See ANNEXURE A on page	e 25)	
		<ul> <li>No evidence of grid/graph paper used = max. 7 marks, even if drawn excellently</li> <li>Not drawn in freehand = 0 marks, &amp; some evidence of instruments used = max. 5 max</li> </ul>		10
[	Neatn	ess (2) + correct line types used (2) + line consistency (2) + printing (2) + dimensioning (2)  (Also see ANNEXURE A on page		10
b.	Instru	ment drawings		
	Use of	f drawing instruments, drawing methods and skills (See ANNEXURE A on page	e 25)	10
		ess (2) + correct line types used (2) + line consistency (2) + printing (2) + dimensioning (2)		
	Houtin			10
		(Also see ANNEXURE A on page	e 25)	
		(Also see ANNEXURE A on page drawings	e 25)	
C.	CAD			10
C.	CAD c	drawings	e 25)	10 10

Pipe clamp

[Source: leevalley.com]

#### 7. PRACTICAL ASSESSMENT TASK 2 (PAT 2)

#### A mechanical design project

#### **SCENARIO**

A clamp or clamping device is designed to hold components firmly in place, either temporarily or permanently, and are therefore versatile tools that often have multiple applications.

You are employed by a mechanical design firm that specialises in improving the design and function of **complex CLAMPS** and **CLAMPING DEVICES**. The firm is currently working on design solutions to improve the functionality of existing clamps and clamping devices. Examples of some of these complex **clamps** and **clamping devices** are shown below.



As a design consultant for the firm, you have been tasked with investigating and analysing the design features of **complex** clamps and clamping devices and to then design an improvement(s) which could be, but is not limited to, one or more of the following:

- Improved efficiency
- To strengthen its design
- To modify its design

#### Your investigation, analysis and solution require the following stages:

The FIRST stage involves finding a suitable complex clamp or clamping device. The
clamp or clamping device must incorporate a mechanical mechanism, a screw
mechanism and/or a mechanical locking device, and must consist of a minimum of
FOUR parts. The clamp or clamping device that you have selected will simply be
referred to as the clamp in the project from now on.
NOTE:

You are NOT required to purchase a clamp. The clamp you have selected should therefore be one that is readily available to you.

- The SECOND stage involves dismantling the clamp so that **ALL** the individual parts can be investigated, measured and photographed.
- The THIRD stage requires the identification of either the mechanical mechanism, the screw mechanism, the mechanical locking device, a complex (intricate) main part, or a combination of parts of the clamp, which could be improved, strengthened or modified in some way. This will necessitate the application of the design process, as stipulated below in the presentation requirements.

#### Requirements and specifications for the clamp:

- Each learner must have his/her own clamp for the PAT.
- Your clamp must be submitted as part of your PAT presentation.
- The clamp **must** incorporate a mechanical mechanism, screw mechanism and/or a mechanical locking device, with a **minimum of FOUR** parts.
- Electrical, electronic or pneumatic clamps or clamping devices may NOT be used.
- Your teacher must approve the clamp that you have selected. This is to ensure that it
  meets the requirements and that a PAT of an appropriate higher-order Grade 12
  complexity can be produced.

#### **PHASE 1: PRESENTATION REQUIREMENTS**

- 1. Analyse the given scenario and **formulate a design brief** in two paragraphs:
  - The **first paragraph** must, in your own words, give a brief background to the project, as well as a detailed and comprehensive description of what has to be designed.
  - The **second paragraph** must, in your own words, give a clear overview of your role in the project, as well as a **description** of the complete design process that you are going to implement to complete this project (PAT).

From the given scenario and your teacher's management plan, **include the following** as part of the design brief:

- Your own list of ALL the specifications for your clamp
- Your own list of at least THREE constraints of your clamp
- Your own management plan, which specifies target dates for the completion of each presentation requirement

#### 2. Conduct research on:

- The material used for each individual part of your clamp
- The specific design features and/or function/purpose of each individual part of your clamp
- The design and components of at least ONE other clamp or clamping device that is similar to your clamp

#### NOTE:

- The research must be relevant and should therefore be in the form of graphic material, i.e. pictures and illustrations.
- Evidence of ALL the required research material must be included in the PAT portfolio.
- The research material must be aesthetically presented and may NOT exceed FOUR A4 or TWO A3 pages per topic.
- The first two research requirements will primarily be hands-on investigative research, which must be presented using a comprehensive set of detailed photographs taken during the second stage. Include labels and/or notes indicating the material and the function (purpose) of each individual component.
- The evidence of the ONE other similar clamp may be in the form of a comprehensive set of pictures, illustrations and/or photographs, together with explanatory labels and notes.
- There must be clear evidence that the research was used in your design solution.
- Include a list of ALL references used (Bibliography) directly after the research.
- 3. **Prepare neat detailed freehand drawings** of TWO possible design solutions of the proposed improvement, strengthening or modification of the identified mechanical mechanism, screw mechanism, mechanical locking device, complex (intricate) main part, or combination of parts of your clamp.

Each set of freehand drawings must consist of relevant orthographic views and an isometric drawing(s). ALL freehand drawings must show the correct presentation of ALL the features and include dimensions, labels and explanatory notes. Include a short explanation of the possible improvement, strengthening or modification.

#### NOTE:

- Grid/Graph paper must be used to assist in preparing the freehand drawings so
  that ALL features are drawn to proportion. The grid/graph paper used must be
  included in the PAT file/portfolio as evidence.
- ALL aspects of the freehand drawing, including dimensions, labels, tables and
  possible information blocks must be prepared using a pencil ONLY. The use of
  any other drawing instruments, e.g. a ruler or compass, will be penalised.
- The drawings may be prepared on either A4 or A3 drawing sheets.
- NO borders or title blocks are required for the drawing sheets.
- ALL the freehand drawings must comply with the guidelines and conventional representations contained in the SANS 10111.
- These drawings must provide clear evidence that a high level of competency has been attained in the **freehand** drawing method.
- 4. **Select the best solution**, which demonstrates an in-depth understanding of the scenario within the context of the design brief.

On a separate page, compare and evaluate the TWO freehand solutions by:

- Creating a table with a minimum of FOUR relevant and descriptive criteria that will facilitate measurable comparisons
- Creating and applying a simple, self-explanatory rating scale to score each solution against each criterion
- Justifying each score by describing the positive and/or negative aspects of each solution against each criterion

Complete the process by writing a comprehensive summary giving reasons for your selected freehand solution. The summary must also include whether any late changes were made to the selected freehand solution, **or not**. If there were late changes, they must be clearly described.

#### PHASE 2: PRESENTATION REQUIREMENTS

- 5. Present your clamp and the selected improvement/strengthening/modification as a set of working drawings and a pictorial drawing (5.1, 5.2 and 5.3) that meet the following criteria:
  - All the working drawings must be prepared on appropriately sized drawing sheets, set up with correct borders. ONLY the first drawing sheet (i.e. for 5.1) must be set up with a complete mechanical title block, as presented in the EGD NSC Paper 2 analytical questions.
  - The drawings must provide clear evidence that a high level of competency has been attained in the following TWO drawing methods:
    - Instrument drawing
    - CAD (computer-aided drawing/design)

#### NOTE:

- ONE entire working drawing (i.e. 5.1 **or** 5.2) must be prepared using a pencil and drawing instruments, and the other using a CAD program.
- The isometric drawing (5.3) may be prepared using either a pencil and drawing instruments or a CAD program.

- Schools that do not have CAD facilities must prepare all the required working drawings and pictorial drawings (i.e. 5.1, 5.2 and 5.3) using a pencil and drawing instruments.
- ALL aspects of all drawings must comply with the guidelines and conventional representations contained in the SANS 10111.
- 5.1 Draw, to a suitable scale and in third-angle orthographic projection, an **ASSEMBLY DRAWING** of your **clamp**, clearly showing **ALL the parts before** any improvements, strengthening or modifications have been affected. **NOTE:**

If your clamp has a long bed or frame, use relevant S-breaks or break lines to shorten the length/height of your clamp in the assembly drawings, so that a larger scale can be used.

#### The assembly drawing must show the following FOUR views:

- 5.1.1 The **FRONT VIEW**
- 5.1.2 A second PRIMARY VIEW
- 5.1.3 Any other **TWO SECONDARY VIEWS**

**NOTE:** TWO of the views must be sectioned or contain types of sections.

#### Include the following:

- Scale
- Detailed dimensions
- Title, labels and notes
- Cutting plane(s)
- ALL hatching detail
- Projection symbol
- 5.2 Draw, to a suitable scale and in third-angle orthographic projection, a **DETAILED DRAWING** of **only** the **identified mechanical mechanism**, **screw mechanism**, **mechanical locking device**, **complex main part**, or **combination of parts** of **your clamp**, clearly **showing the improvement/strengthening/modification**.

#### The detailed drawing must show the following THREE views:

- 5.2.1 The **FRONT VIEW**
- 5.2.2 Any other **TWO VIEWS**

**NOTE:** ONE of the views must be sectioned or contain a type of section.

#### Include the following:

- Title, as well as comprehensive explanatory labels and notes
- Relevant welding and/or machining symbols (if required)
- Relevant tolerances (if required)
- Scale(s)
- Detailed dimensioning
- Cutting plane(s)
- ALL hatching detail

5.3 Draw, to a suitable scale, a **detailed ISOMETRIC DRAWING** of your clamp, or of the improved, strengthened or modified part(s) that is of **an appropriate Grade 12 level of complexity**.

#### NOTE:

- Evidence of ALL auxiliary views and constructions used to produce the drawing must be clearly shown.
- Use a copy of the isometric drawing, which may contain artistic features, as the picture for the cover page of your PAT file/portfolio.

#### **PHASE 3: PRESENTATION REQUIREMENTS**

#### Create a PAT file/portfolio containing the following in the given sequence:

- A complete **cover page**, that includes the school's name and centre number, your full name and surname, grade and class group, your teacher's initials and surname, and a copy of your own isometric drawing for this task
- A complete table of contents
- The **2023 SUMMATIVE ASSESSMENT SHEET** (see page 27)
- The completed **DECLARATION OF AUTHENTICITY** (see page 28)

# Include the following PHASE 1 and PHASE 2 presentation requirements in the PAT file/portfolio after the DECLARATION OF AUTHENTICITY:

- 1. ALL the design brief requirements
- 2. Evidence of ALL the resource material used for the required research
- 3. The TWO freehand drawings of the possible design solutions
- 4. ALL the evidence of the selection of the best solution
- 5. ALL the required working drawings (5.1 and 5.2) and the isometric drawing (5.3)
- The 'ASSESSMENT CRITERIA AND CHECKLIST FOR THE 2023 MECHANICAL PAT' (see pages 23 and 24), which must provide clear evidence of your own continuous selfevaluation and the meeting of the deadlines during the development of the PAT.

#### NOTE:

Include the following on each page:

- Clear numbering according to the numbers of the presentation requirements
- Your (the learner's) name and the date of completion and submission

#### Assessment criteria and checklist for the 2023 MECHANICAL PAT

- The SUMMATIVE ASSESSMENT SHEET on page 27 of the PAT document must be used to indicate the final totals out of 10 for each assessment criterion.
- The contribution of each aspect of the PAT is as follows:
  - The design process, i.e. presentation requirements numbers 1, 2, 3, 4, 6 and 7, will contribute 25 marks out of 100.
  - The working drawings and the pictorial drawing, i.e. presentation requirement number 5, will contribute 50 marks out of 100.
  - Drawing methods, drawing skills and presentation, which should be assessed according to ANNEXURE A, will contribute 25 marks out of 100.

	ASSES	SSMENT CRITE	RIA AND CH	ECKLIST FOR	RTHE	2023	MECHANICAL	PAT		
-mark level	0 Re	quirements not me	t or presented in	ncorrectly					_	S
descriptive 1 Requirements has been met and/or presented correctly									Maximum mark	Comments
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l. Design										
1.1 ′	1 <sup>st</sup> paragr	aph: background a	ind comprehens	ive description of	what is	to be	designed		2	
		aph: your role and			s you a	re goir	ng to follow		2	
		LL the specification						-	2	
		least THREE con						+	2	
1.5	4 manage	ement plan with tar	get dates for AL	L the presentatio	n requir	remen		OTAL	2 10	
2. Resear	rch (Thic	should be restricted	nd to a maximum	of THREE A4 or	r TMO	12 na	ges per research to		10	
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_	Dime	nsioning	notes			2	Solution 2		10	
	Dillio	nsioning ription of improven		n/re-design		2	Solution 2		10	
	Desc		nent/modificatio	thening/modificat		2 2 2	Solution 2		10	
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= 1; 2 = 1; An app A minin A simp Each s Compre	Description Function Find The Boropriate to Function Find Function Find Function Fun	ription of improventionality of the imperionality of the imperionality of the imperionality of the imperionality of the imperional to the	nent/modification rovement/streng Subton Subton (This must be selection procedescriptive criter used to score earthe positive or nesons for selected all drawing of your selected the working drawing	thening/modificated at least 15 ÷ 1,5 = To 6; 10 = 7; 11 = 7; be a separate process ria that will facilitated solution again egative aspects and solution (includicular selected clarated clarated awings	12 = 8; esentations at each against each ing possing, and	2 2 2 +15 13 = 9 ion.)	9; 14 = 9; 15 = 10)  le comparisons ion criterion ate changes)  Telected change(s)	OTAL	2 2 2 2 2 10	
I = 1; 2 = 1; An app A minir A simp Each s Compre	Description Function Find The Incomprise to Function Find The Incomprise to Function	ription of improventionality of the implementationality of the implementation of the imp	nent/modification rovement/streng Subtof Sub	thening/modificated at least 15 ÷ 1,5 = To 6; 10 = 7; 11 = 7; be a separate process ria that will facilitated solution again egative aspects and solution (includicular selected clans) awings CAL TITLE BLOCK	12 = 8; esentations at each against each ing possing, and	2 2 2 +15 13 = 9 ion.)	9; 14 = 9; 15 = 10)  le comparisons ion criterion ate changes)  Telected change(s)		2 2 2 2 2 2 10	
I = 1; 2 = 1; An app A minir A simp Each s Compre	Function in the barropriate to the propriate to the propr	ription of improventionality of the implementionality of the implementionality of the implementionality of the implementionality of the implementional scale created and officed by describing is summary with reasonable and a pictorial preparation are drawing sheets of all NSC P2 Q1 complements of the implemention is summary with reasonable and in the implementation is summary with the implementation in the implementation is summary with the implementation in the implementation is summary with the implementation in the implementation in the implementation is summary with the implementation in the implementatio	nent/modification rovement/streng Subton Subton (Teles 19 19 19 19 19 19 19 19 19 19 19 19 19	thening/modificate at a = 15 ÷ 1,5 = To a separate process ria that will facilitate ach solution again againe agative aspects and solution (includiction) and assert a separate clarification and solution agained as a solu	12 = 8; esentations at each against each ing possing, and	2 2 2 +15 13 = 9 ion.)	9; 14 = 9; 15 = 10)  le comparisons ion criterion ate changes)  Telected change(s)	OTAL	2 2 2 2 2 2 10	
I = 1; 2 = 1; An app A minir A simp Each s Compre	Description Function States Function Function States Function Func	ription of improventionality of the implementationality of the implementation of the imp	nent/modification rovement/streng Subtof Sub	thening/modificate at a = 15 ÷ 1,5 = To a separate process ria that will facilitate ach solution again againe agative aspects and solution (includiction) and assert a separate clarification and solution agained as a solu	12 = 8; esentations at each against each ing possing, and	2 2 2 +15 13 = 9 ion.)	9; 14 = 9; 15 = 10)  le comparisons ion criterion ate changes)  Telected change(s)		2 2 2 2 2 2 10	
I = 1; 2 = 1; An app A minin A simp Each s Compre  Workin  Drawin Approp Borders Comple NOTE: 1 ASSEN	Description  The propriet of t	ription of improventionality of the implementionality of the implementionality of the implementionality of the implemention of the collection of the collect	nent/modification rovement/streng Subtof Sub	thening/modificate at least 15 ÷ 1,5 = To 6; 10 = 7; 11 = 7; be a separate process ria that will facilitate ach solution again egative aspects and solution (includicular selected clans awings CAL TITLE BLOCK 45 of the CAPS.	12 = 8; resentations at each against each ing possing	2 2 +15 13 = 9 ion.) surab criter each c sible la	9; 14 = 9; 15 = 10)  le comparisons ion criterion ate changes)  Telected change(s)		2 2 2 2 2 2 10	
I = 1; 2 = 1; An app A minin A simp Each s Compre  Workin  Drawin Approp Borders Comple NOTE: 1 ASSEN	Description Function The Property of the Prope	ription of improventionality of the impletionality of the impletional collection of the impletion of the impletional collection of the impletion of the imple	nent/modification rovement/streng Subton Subton Subton Subton Subton Subton (This must be selection procedescriptive criter used to score east the positive or not sons for selected subton Sub	thening/modificate at least 15 ÷ 1,5 = To 6; 10 = 7; 11 = 7; be a separate process ria that will facilitate solution again egative aspects and solution (includiction of the caps). The selected clares are selected clares awings the caps of the CAPS. Y changes	12 = 8; esentation ate meanst each against each ing poss mp, and K on the	2 2 +15 13 = 9 ion.) surab criter each c sible la	9; 14 = 9; 15 = 10)  le comparisons ion criterion ate changes)  Telected change(s)		2 2 2 2 2 10	
I = 1; 2 = 1; An app A minin A simp Each s Compre  . Workin Approp Borders Comple NOTE: 1 ASSEM	Description Function Find The Property of the	ription of improventionality of the imperitionality of the imperitionality of the imperitionality of the imperitionality of the imperitional state of the OUR relevant and scale created and died by describing the summary with reason and a pictorial preparation are drawing sheets of all NSC P2 Q1 complications of your classification of the imperitional state of the imperitional state of the imperitional state of the imperitional state of the imperitue of the impe	nent/modification rovement/streng Subtof Sub	thening/modificate at least 15 ÷ 1,5 = To 6; 10 = 7; 11 = 7; be a separate process ria that will facilitate solution again egative aspects and solution (includicate solution) as a separate process and solution (includicate solution) as a separate process and solution (includicate solution) as a separate process and solution (includicate solution) as a separate process as a separate pro	12 = 8; esentation ate meanst each against each ing poss mp, and K on the	2 2 +15 13 = 9 ion.) surab criter each c sible la	9; 14 = 9; 15 = 10)  le comparisons ion criterion ate changes)  Telected change(s)		2 2 2 2 2 10 10 1 2 7 10 2 2 2	
I = 1; 2 = 1; An app A minin A simp Each s Compre  Workin Drawin Approp Borders Comple NOTE: 1 ASSEN 5.1.1	Description Fundamental Finance Fundamental Finance Fundamental Fu	ription of improventionality of the impletionality of the impletional state of the	nent/modification rovement/streng  Subton Subton (Teles 19 19 19 19 19 19 19 19 19 19 19 19 19	thening/modificate at least 15 ÷ 1,5 = To 6; 10 = 7; 11 = 7; be a separate process ria that will facilitate solution again egative aspects and solution (includicate solution) as a separate process and solution (includicate solution) as a separate process and solution (includicate solution) as a separate process and solution (includicate solution) as a separate process as a separate pro	12 = 8; esentation ate meanst each against each ing poss mp, and K on the	2 2 +15 13 = 9 ion.) surab criter each c sible la	9; 14 = 9; 15 = 10)  le comparisons ion criterion ate changes)  Telected change(s)		2 2 2 2 2 10 10 2 7 10	
I = 1; 2 = 1; An app A minin A simp Each s Compre  Workin Drawin Approp Borders Comple NOTE: 1 ASSEN 5.1.1	Description Function The propriate to th	ription of improventionality of the impletionality of the impletional state of the OUR relevant and scale created and residual of the output of the impletional summary with reasonable of the impletional state	nent/modification rovement/streng  Subton Subton (Teles 19 19 19 19 19 19 19 19 19 19 19 19 19	thening/modificate at least 15 ÷ 1,5 = To 6; 10 = 7; 11 = 7; be a separate process ria that will facilitate solution again egative aspects and solution (includicate solution) as a separate process and solution (includicate solution) as a separate process and solution (includicate solution) as a separate process and solution (includicate solution) as a separate process as a separate pro	12 = 8; esentation ate meanst each against each ing poss mp, and K on the	2 2 +15 13 = 9 ion.) surab criter each c sible la	9; 14 = 9; 15 = 10)  le comparisons ion criterion ate changes)  Telected change(s)		2 2 2 2 2 10 10 2 7 10	
I = 1; 2 = 1; An app A minin A simp Each s Compre  Workin Drawin Approp Borders Comple NOTE: 1 ASSEN 5.1.1	FRONT ALL the ALL faste Labels a Projectio	ription of improventionality of the impletionality of the impletional state of the	nent/modification rovement/streng  Subton Subton Subton (Teles; 8 = 5; 9 = 1)  Ition (This must be selection procedescriptive criter by the positive or near	thening/modificate at least 15 ÷ 1,5 = To 6; 10 = 7; 11 = 7; be a separate process ria that will facilitate ach solution again egative aspects and solution (includicular selected clans) awings CAL TITLE BLOCK 45 of the CAPS.  y changes  according to the external feature is	12 = 8; resentate rate meanst each against coing poss mp, and K on the actual coss	2 2 +15 13 = 9 ion.) surab criter each c sible la	9; 14 = 9; 15 = 10)  le comparisons ion criterion ate changes)  Telected change(s)		2 2 2 2 2 10 10 2 7 10	

		ASSESSMENT CRITERIA AND CHECKLIST FOR THE 2023 MECHANICAL P	AT		
	5.1.2	Second PRIMARY VIEW before any changes	<u> </u>		
	• • • • • • • • • • • • • • • • • • • •	ALL the components included and drawn correctly according to the actual clamp		2	
		All hatching detail or, if not sectioned, external features		2	
		Dimensions on ALL views		2	
		ALL centre lines included on ALL views		2	
		ALL FOUR views drawn correctly in third-angle orthographic projection		2	
•			TAL	10	
	5.1.3	Other TWO SECONDARY VIEWS before any changes			
		Appropriate secondary views selected		2	
		ALL the parts included and drawn correctly according to the actual clamp		2	
		All hatching detail or, if not sectioned, external features		2	
		TWO views sectioned or contain types of sections		2	
		Correct cutting planes for the TWO sectional views and/or types of sections		2	
			TAL	10	
5.2	DFTA	ILED DRAWING of the identified part(s), clearly showing the improvement/strengthening/modifi			
0.2		priate view selected as the FRONT VIEW, and is drawn correctly	ioation	2	
		other relevant VIEWS selected, and drawn correctly		2	
ŀ		vement/Strengthening/Modification correlates with selected freehand solution		2	
ŀ		as well as comprehensive explanatory labels and notes		2	
ŀ		ed dimensions		2	
ŀ		view sectioned, or contain types of sections, and drawn correctly		2	_
ŀ		g plane(s)		1	_
ŀ		atching detail		2	
ŀ		ant welding symbols and/or machining symbols and/or tolerances		2	
		tion symbol		1	
		le scale selected and indicated correctly		1	
		ng in third-angle orthographic projection		1	
ŀ	Diawii	Subtotal = 20 ÷ 2 = TO	ΤΔΙ	10	
5.3	Dotail	ed ISOMETRIC DRAWING	TAL	10	
ა.ა		ble scale selected and indicated correctly		1	
ŀ		nce of ALL auxiliary views and constructions used for the drawing		2	
		and correctness of the isometric drawing	+	7	
ŀ			TAL	10	
c			TAL	10	
6.		nuous self-evaluation and the meeting of deadlines		-	
ŀ		dist completed as evidence of continuous self-evaluation (mark out of 10 ÷ 2)		5	
	The m	eeting of ALL the submission deadlines (mark out of 10 ÷ 2)		5	
_	_		TAL	10	_
7.		ntation of the complete PAT file/portfolio			
		lete cover page with a copy of the isometric drawing		1	
		of contents		1	
		leted summative assessment sheet and declaration		1	
		ct sequencing of ALL presentation requirements		1	
		and numbering on ALL the presentation requirements		1	
	Gener	al impression of file/portfolio, e.g. binding, appearance, etc. (mark out of 10 ÷ 2)		5	
			TAL	10	
Ass		nt of drawing methods, drawing skills and presentation			
a.	Freeh	and drawings			
		and drawing methods and skills (See ANNEXURE A on pag	e 25)		
		: • No evidence of grid/graph paper used = max. 7 marks, even if drawn excellently	´	10	
		<ul> <li>Not drawn in freehand = 0 marks, &amp; some evidence of instruments used = max. 5 mail</li> </ul>	<u>rks</u>		
	Neatn	ess (2) + correct line types used (2) + line consistency (2) + printing (2) + dimensioning (2)		10	
		(Also see ANNEXURE A on pag	e 25)	10	
b.	Instru	ment drawings			
		f drawing instruments, drawing methods and skills (See ANNEXURE A on pag	je 25)	10	
	Neatn	ess (2) + correct line types used (2) + line consistency (2) + printing (2) + dimensioning (2)			_
		(Also see ANNEXURE A on pag	e 25)	10	
C.	CAD	drawings		<u> </u>	
		etence displayed in using a CAD program (See ANNEXURE A on page	e 25)	10	
ŀ	Lavou	t and correctness of the drawings presentation (See ANNEXURE A on page		10	
	,u	Tame some of the diamings procentation (Octobility Vertical A on page	/	. •	_

#### 8. ANNEXURE A: ASSESSMENT RUBRIC

## ASSESSING DRAWING METHODS, DRAWING SKILLS AND PRESENTATION

	LEVELS OF PERFORMANCE												
	MADKA	LLOCATION	10	9	8	7	6	5	4	3	2	1	0
	WANNA	LLOCATION	100%	99%–90%	89%–80%	79%–70%	69%–60%	59%–50%	49%–40%	39%–30%	29%-20%	19%–1%	0%
Freehand drawing	METHODS AND SKILLS	The drawings display correct freehand drawing methods and skills. as well as the method used to ensure good proportion and size.	drawing m  Not drawn If instrume even if exe The drawings methods a	nethods and s in freehand, ents were use	he <b>method</b>	drawing meth and there i evidence of th which resu	s display <b>poor</b> rods and skills s little to no e method used lted in <b>poor</b> n and size.	The drawings display very poor drawing methods and skills and no method was used to ensure correct proportion.					
Free	the lii consisten	g presentation is neat, and ne types used, line cy/quality, printing and nsioning is correct.	The drawing work/lin	(2) + correct I as are very nea be quality, prin ning are outsta consistent.	t and all line ting and	proportion and size.  d (2) + line quality/consistency (2) + comp  Additional descriptors/guidel.  The drawings are neat and line work/line quality, printing and dimensioning are generally good and mostly consistent.			ines: The drawings inconsistent quality, p	writing (2) + co are untidy with line work/line rinting and sioning.	The line work/line quality, printing and dimensioning are unacceptable.		
drawing	METHODS AND SKILLS	The drawings display the correct use of drawing instruments, drawing methods and skills.	drawin outstandi	The drawings display the correct use of drawing instruments and an outstanding application of drawing methods and skills.  The drawings display the correct use of drawing instruments and a satisfactory and mostly correct application of drawing methods and skills.						s display poor g instruments and incorrect of drawing and skills.	incorred instrume applica	wings displant of use of dra- onts with inc tions of dra- ods and sk	wing correct wing
			Neatness	(2) + correct l	ine types use	d (2) + line qu	ompliant printing/writing (2) + compliant dimensioning (2)						
Instrument	the lii constand	p presentation is neat, and ne types used, line sy/quality, printing and nsioning is correct.	work/lin	s are very nea ne quality, prin ning are outsta consistent.	ting and	Additional descriptors/guide.  The drawings are neat and the line work/line quality, printing and dimensioning are generally good and mostly consistent.			The drawings a the line work printing and	are untidy, and k/line quality, dimensioning nsistent.	printing	work/line q and dimens inacceptab	ioning
drawing	METHODS AND SKILLS	AND displayed in using a		Displays a <b>high level</b> of skills, knowledge and ability in using a <b>CAD program</b>			Displays a <b>satisfactory level</b> of skills, knowledge and ability in using a <b>CAD</b> <b>program</b>			Displays a <b>poor level</b> of skills, knowledge and ability in using a <b>CAD program</b>		Shows little to no skills, knowledge or ability in using a CAD program	
CAD dr	the line work,	final drawing is correct and printing and dimensioning pliant and consistent.	the line work	f the drawings i , <b>printing</b> and o p <b>liant</b> and <b>co</b> r	dimensioning	and the	f the drawings i line work, prin g are mostly c consistent.	iting and	The layout of very poor and printing and din not comp incons	nensioning are liant and	printing a	out, line wond dimensinacceptable	oning

#### 9. SIMPLIFIED RUBRIC FOR ALLOCATION AND VERIFICATION OF MARKS

#### NOTE:

- The final mark out of 10 of each assessment criterion, i.e. the overall level of achievement according to the presentation requirement, must be verified according to this rubric.
- This rubric must also be used to allocate marks for all aspects of the assessment criteria which require a mark out of 10.

VERIFICATION AND MARK ALLOCATION									
DESCRIPTION FOR MARK	GENERAL INDICATOR	± %	MARK						
ALL/MORE than ALL the REQUIREMENTS are met PERFECT -	Error-free	100%	10						
ALL (ALMOST ALL) the REQUIREMENTS are met OUTSTANDING -	Very few errors	90% +	9						
ALMOST ALL (MOST OF) the REQUIREMENTS are met VERY GOOD -	Few errors	80% +	8						
The REQUIREMENTS are met <b>SUBSTANTIALLY</b> GOOD -	Some errors	70% +	7						
The REQUIREMENTS are met ADEQUATELY SATISFACTORY -	Some errors	60% +	6						
The REQUIREMENTS are met MODERATELY ACCEPTABLE -	Many arrara	50% +	5						
ONLY <b>SOME</b> of the REQUIREMENTS are met UNACCEPTABLE -	Many errors	40% +	4						
VERY FEW of the REQUIREMENTS are met NOT ACHIEVED -	Mostly wrong	30% + Only a few correct features	3						
The REQUIREMENTS are <b>NOT</b> met.	Completely	29% and LESS	2						
- VERY POOR -	wrong	Something done incorrectly/ poorly	1						
NOT DONE	No work handed in!	Nothing to mark!	0						

### 10. PAT 2023: SUMMATIVE ASSESSMENT SHEET

				S	UMMA	TIV		2023 SESSMENT	SHEE	Т				
NAME OF SCHOOL: DISTRICT:														
NAME OF LEARNER: (NAME AND SURNAME)														
NAI	NAME OF TEACHER: (NAME AND SURNAME)													
NAI	NAME OF MODERATOR: (NAME AND SURNAME) DATE:													
		Design Prod		PA	RT B: \	Nork	ing an	d pictorial dra	wings		Drav	ving compet	ency and	
	CRITE	ign brief	MARK	۸۱۱ ما	rowing ob s		ITERIA	ately set up with a	MARK			CRITERIA  The drawing	s display	MARK
	demonstr	rating a clear g of the scenario						tle block/panel.		l	QO	correct freeha	nd drawing	
1	and the s constra	pecifications, aints and a ement plan			ding <b>ents</b> and	5.1.1	PAT 1: <b>P</b>	View 1 lan ront view		Freehand drawing:	METHOD	the method ensure propo	used to ortion and	
2	usable res	f relevant and earch with the a bibliography		gs	Assess each view's accuracy and correctness according the selected solution/device, the stipulated requirements and drawing principals		1712.1	View 2		reehand	is r	e final drawing property and there is o	consistency	
		1st		drawin	and correct e stipulated incipals	5.1.2		Elevations (x2) 2nd main view		ь.		of line work/line rinting and dime		
3	iled <b>freeha</b> s of possib utions	Solution		Orthographic drawings	accuracy and	3	PAT 1:	View 3		wing:	METHOD	The drawings correct use of	f drawing	
	TWO detailed freehand drawings of possible solutions	2 <sup>nd</sup> Solution		Ortho	each view's ted solutior	5.1.3	PAT 2:	d section(s) ary views (x2)		Instrument drawing: ANNEXURE A	instruments methods a			
		e best solution			Assess to the select	5.2	PAT 1: Site pla PAT 2:	n		The final drawing preser is neat and there is consoftine work/line qua		consistency		
4	which demo	nstrates a clear nding of the			tc		Detailed	d drawing			р	rinting and dime	nsioning.	
		gn brief		rawing			method	ne correct drawing ethod and resentation of the		<b>drawing:</b> NEXURE A	МЕТНОВ	The level of co is displayed in CAD pro	n <b>using</b> a	
6	evaluation of deadli	vidence of and the meeting nes of all the rements		Pictorial Drawing	5.3		pictorial PAT 1: I	ation of the drawing. Perspective sometric		CAD		ne layout of the final drawing is correct and the line work, printing and dimensioning is compliant and consistent.		
	The <b>prese</b>	<b>ntation</b> of the								NO	CA	<b>D</b> drawings		/ 40
7	complete	PAT portfolio								With CAD drawings				/ 60
SUBTOTAL /70			/ 70	SUBTOTAL					<i>l</i> 60	CALCULATION without CAD		out CAD	X 0.63	
CALCULATION X 0.36				CALCULATION X 0.84				!	CALCULATION X 0.42				0.42	
Teacher's TOTAL						Te	acher's	TOTAL		Teacher's TOTAL				
TOTAL: A / 25				TOTA	L: B	ı		/ 50		TO	TAL: C		/ 25	
Moderated TOTAL						Мс	derate	d TOTAL		Moderated TOTAL		TOTAL		
1	TOTAL: A		/ 25		TOTA	L: B			/ 50	TOTAL: C		/ 25		
TE	ACHER'S 1	OTAL:		Α	+ B + C	=			/ 100			CHER: itial	MODEF Ini	RATOR: tial
MODERATED TOTAL:				Α	+ B + C	=			/ 100					

## 11. DECLARATION OF AUTHENTICITY

### **DECLARATION OF AUTHENTICITY**

To be subm	itted with each learner's practical assessmen	t task portfolio	)
NAME OF THE SCHOOL: .			
NAME OF LEARNER:	(SURNAME AND INITIALS)		
myself for assessment is	ne contents of the practical assessme my own original work and has not be ly submitted for assessment.		
SIGNATURE OF LEARNER	<del>-</del>	DATE	//2023 (DD/MM/YYYY)
NAME OF TEACHER:  As far as I know, the above submitted is his/her own was a submitted in the submit	(SURNAME AND INITIALS)  ve declaration by the candidate is true	e and I acc	ept that the PAT
SIGNATURE OF TEACHER	₹	DATE	//2023 (DD/MM/YYYY)
	SCHOOL STAMP		