### blackline status

blackline status is a critical concept in various industries, particularly in finance, compliance, and technology. Understanding blackline status involves recognizing its role in process automation, transaction reconciliation, and data integrity. This article delves into the nuances of blackline status, exploring its definitions, applications, and benefits. Additionally, it highlights how businesses leverage blackline status to streamline operations and ensure accuracy in reporting. Readers will gain insights into how blackline status integrates with accounting software, compliance frameworks, and performance tracking. The discussion includes practical examples and best practices for managing blackline status effectively. This comprehensive guide is designed to enhance knowledge and operational efficiency related to blackline status.

- Understanding Blackline Status
- Applications of Blackline Status
- Benefits of Implementing Blackline Status
- Challenges and Best Practices
- Future Trends in Blackline Status Management

### **Understanding Blackline Status**

Blackline status refers to the current state or condition of a process, transaction, or reconciliation within the BlackLine software platform or similar systems used for financial automation and compliance. It indicates whether a task is completed, in progress, or requires attention. The term is often used to describe the status of account reconciliations, workflow approvals, and control procedures. Blackline status helps organizations monitor their financial close processes with greater transparency and control.

### **Definition and Context**

In the context of accounting and finance, blackline status is primarily associated with the BlackLine platform, an industry-leading solution for automating account reconciliations and financial close management. The status provides real-time updates on the progress of various financial operations, ensuring stakeholders are informed about pending actions and completed tasks. It serves as a critical indicator for audit readiness and compliance

### **Key Components of Blackline Status**

The blackline status typically includes several key components:

- Open: Indicates tasks or reconciliations that have not yet been started or require action.
- **In Progress:** Represents activities currently underway but not yet finalized.
- **Closed:** Signifies that the reconciliation or task has been completed and approved.
- Exception: Highlights discrepancies or issues that need review or resolution.
- Pending Review: Marks items awaiting approval or further verification.

### **Applications of Blackline Status**

Blackline status is widely applied across multiple business functions, particularly in finance, accounting, and compliance departments. It plays a vital role in enhancing operational efficiency and accuracy.

### Financial Close Management

In financial close processes, blackline status is used to track the progress of account reconciliations, journal entries, and other closing activities. This tracking ensures that all necessary steps are completed timely and accurately, reducing the risk of errors and delays.

### **Compliance and Audit Readiness**

Maintaining an accurate blackline status supports compliance with regulatory requirements and internal policies. It provides auditors with clear evidence of completed reconciliations and control activities, facilitating smoother audits and reducing compliance risks.

#### Workflow Automation

Blackline status integrates with automated workflows to streamline approval chains, task assignments, and notifications. This automation minimizes manual intervention and enhances accountability within financial operations.

### Benefits of Implementing Blackline Status

Utilizing blackline status within financial and operational processes offers numerous advantages that contribute to organizational effectiveness and governance.

### **Improved Accuracy and Transparency**

By clearly identifying the status of each task, blackline status reduces errors and omissions, ensuring that all steps are accounted for. This transparency fosters trust among stakeholders and supports reliable financial reporting.

### **Enhanced Efficiency and Time Savings**

Automation of status tracking eliminates redundant manual checks and accelerates the financial close cycle. Teams can focus on resolving exceptions rather than chasing incomplete tasks, leading to faster close periods.

### **Risk Mitigation**

With real-time visibility into process statuses, organizations can quickly identify and address discrepancies or delays. This proactive approach minimizes financial and compliance risks.

### **Audit Preparedness**

Maintaining comprehensive records of blackline status facilitates audit readiness by providing clear documentation of completed reconciliations and approvals.

## **Challenges and Best Practices**

While blackline status offers significant benefits, organizations may face challenges during implementation and ongoing management. Addressing these challenges requires strategic best practices.

### **Common Challenges**

- Data Integration: Ensuring seamless compatibility between BlackLine and other financial systems can be complex.
- **User Adoption:** Resistance to change or lack of training may hinder effective use of blackline status tracking.
- Maintaining Data Accuracy: Inaccurate or incomplete data input can compromise the reliability of status indicators.
- Exception Management: Handling exceptions promptly requires clear processes and accountability.

### Best Practices for Managing Blackline Status

- 1. **Comprehensive Training:** Equip users with thorough knowledge of the platform and status definitions.
- 2. **Regular Monitoring:** Implement routine reviews of blackline status reports to identify bottlenecks.
- 3. **Clear Workflow Design:** Establish well-defined processes for task assignments and approvals.
- 4. **Data Quality Controls:** Enforce strict data validation to ensure status accuracy.
- 5. **Effective Exception Handling:** Develop standardized protocols for resolving discrepancies quickly.

## Future Trends in Blackline Status Management

The evolution of financial technology continues to shape the development and usage of blackline status tracking. Emerging trends are poised to further enhance the value and capabilities of status management systems.

### Artificial Intelligence and Machine Learning

AI and machine learning are increasingly integrated into blackline status systems to predict anomalies, automate exception handling, and provide intelligent insights that improve decision-making.

### **Enhanced Integration Capabilities**

Future solutions will offer deeper integration with enterprise resource planning (ERP) systems, enabling more seamless data flow and unified status tracking across platforms.

### Real-Time Analytics and Reporting

Advanced analytics tools will provide real-time dashboards and customizable reports, empowering finance teams to monitor blackline status dynamically and respond swiftly to issues.

#### **Cloud-Based Solutions**

Cloud adoption will drive greater accessibility and scalability of blackline status management tools, supporting remote collaboration and secure data storage.

### Frequently Asked Questions

#### What does 'blackline status' mean in finance?

'Blackline status' refers to the progress and reconciliation status of financial accounts in the BlackLine software, which is used for automating and managing financial close processes.

## How can I check the blackline status of my account reconciliation?

You can check the blackline status by logging into the BlackLine platform and navigating to the Account Reconciliations dashboard, where the status of each reconciliation is displayed.

## What are the common blackline status indicators and their meanings?

Common blackline status indicators include 'In Progress' (work underway), 'Completed' (reconciliation finalized), 'Reviewed' (approved by reviewer), and 'Exception' (issues detected requiring attention).

## How does blackline status help improve the financial close process?

Blackline status provides real-time visibility into the progress of

reconciliations, enabling teams to identify bottlenecks, ensure timely completion, and maintain accuracy during the financial close.

## Can blackline status be automated or integrated with other systems?

Yes, BlackLine supports automation and integration with ERP and other financial systems, allowing blackline status updates to be synchronized and workflows to be streamlined.

## What should I do if my blackline status shows an exception?

If the blackline status shows an exception, review the details of the discrepancy, investigate the cause, and take corrective actions to resolve the issue before re-submitting the reconciliation for approval.

## Is blackline status customizable for different organizations?

Yes, BlackLine allows organizations to customize status labels, workflows, and approval processes to align with their specific financial close requirements and internal controls.

### Additional Resources

- 1. Blackline Status: Strategies for Financial Resilience
  This book delves into the concept of blackline status, where businesses face
  financial distress or insolvency. It offers practical strategies for
  companies to navigate through challenging financial situations, focusing on
  cash flow management, cost reduction, and restructuring. Readers will gain
  insights into early warning signs and how to implement turnaround plans
  effectively.
- 2. Understanding Blackline Status in Corporate Finance
  A comprehensive guide that explains the financial principles behind blackline status, this book breaks down complex concepts into accessible language. It covers topics such as liquidity ratios, debt management, and the impact of blackline status on credit ratings. Ideal for finance professionals and students, it provides tools for analyzing company financial health.
- 3. The Legal Implications of Blackline Status
  This title explores the legal ramifications companies face when entering blackline status. It discusses creditor rights, bankruptcy laws, and corporate governance challenges during financial distress. The book is essential for legal practitioners, business owners, and managers seeking to understand their obligations and options.

- 4. Case Studies in Blackline Status: Lessons from Real Companies
  By examining real-world examples of businesses that have encountered
  blackline status, this book provides valuable lessons on what to do—and what
  not to do—in times of financial crisis. Each case study highlights decisionmaking processes, outcomes, and recovery strategies. It's a practical
  resource for entrepreneurs and financial analysts.
- 5. Preventing Blackline Status: Proactive Financial Management Focusing on prevention, this book outlines best practices for maintaining financial stability and avoiding blackline status. Topics include budgeting, forecasting, risk assessment, and internal controls. Readers will learn how to build resilient financial systems that can withstand market fluctuations.
- 6. Blackline Status and Its Impact on Stakeholders
  This book analyzes how blackline status affects various stakeholders,
  including employees, investors, suppliers, and customers. It discusses
  communication strategies, stakeholder management, and ethical considerations
  during financial downturns. The book is useful for managers and communication
  professionals.
- 7. Restructuring and Recovery After Blackline Status
  A detailed guide on the steps companies can take to recover from blackline status, including restructuring debt, operational changes, and seeking new investment. The book offers frameworks for turning around a distressed business and restoring profitability. It is geared toward executives, turnaround specialists, and consultants.
- 8. Financial Indicators and Early Warnings of Blackline Status
  This book highlights key financial indicators that signal when a company is approaching blackline status. It covers ratio analysis, cash flow trends, and market signals that can serve as early warnings. Financial managers and auditors will find this resource valuable for risk management and decision-making.
- 9. Technology Solutions for Managing Blackline Status
  Exploring the role of technology in monitoring and managing financial
  distress, this book reviews software tools and systems designed to detect
  blackline status early. It includes discussions on automation, data
  analytics, and real-time financial reporting. Suitable for CFOs and IT
  professionals in finance departments.

### **Blackline Status**

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# Understanding Blackline Status: A Comprehensive Guide for Streamlining Your Workflow

This ebook delves into the multifaceted concept of "blackline status," exploring its significance in various industries, its impact on efficiency, and practical strategies for its effective implementation and management. We'll examine the technological advancements supporting blackline status processes, common challenges encountered, and best practices for achieving optimal results, all while considering the implications for overall business performance.

Ebook Title: Mastering Blackline Status: A Practical Guide to Workflow Optimization

#### Outline:

Introduction: Defining Blackline Status and its Importance

Chapter 1: The Evolution of Blackline Status: From Manual to Automated Processes

Chapter 2: Key Benefits of Implementing a Robust Blackline Status System

Chapter 3: Different Approaches to Managing Blackline Status: A Comparative Analysis

Chapter 4: Technology and Tools for Effective Blackline Status Management

Chapter 5: Overcoming Common Challenges in Blackline Status Management

Chapter 6: Best Practices for Achieving Optimal Blackline Status Results

Chapter 7: Measuring the Impact of Blackline Status on Business Performance

Conclusion: The Future of Blackline Status and its Continued Relevance

#### **Detailed Outline Explanation:**

Introduction: This section will define "blackline status," clarifying its meaning and importance across different contexts (e.g., finance, legal, engineering). We will establish the foundation for understanding its significance in modern workflow management.

Chapter 1: This chapter will trace the historical development of blackline status, contrasting traditional manual methods with modern automated systems. It will highlight the technological advancements that have revolutionized the process and improved efficiency.

Chapter 2: This chapter focuses on the benefits of implementing a robust blackline status system, including improved accuracy, reduced errors, enhanced collaboration, faster turnaround times, and cost savings. Real-world examples will support these claims.

Chapter 3: Here, we will explore various approaches to managing blackline status, comparing and contrasting different methodologies. This could include manual tracking systems, spreadsheet-based solutions, and sophisticated software applications. The advantages and disadvantages of each will be discussed.

Chapter 4: This chapter will delve into the technological tools and software specifically designed to manage blackline status. We'll examine features, functionalities, and integration capabilities of popular platforms, providing a practical guide for selection.

Chapter 5: This section will identify and analyze common challenges organizations face in managing blackline status, such as data inconsistencies, lack of communication, integration issues, and resistance to change. Practical solutions and mitigation strategies will be offered.

Chapter 6: This chapter will outline best practices for achieving optimal blackline status results. This will encompass recommendations on process design, team collaboration, data management, and technological implementation. Checklists and templates may be included.

Chapter 7: This chapter will address how to effectively measure and quantify the positive impact of blackline status on business performance. Metrics such as reduced costs, improved efficiency, and increased accuracy will be discussed, along with methods for tracking and reporting progress.

Conclusion: This section will summarize the key takeaways from the ebook, reiterate the importance of blackline status in modern workflows, and discuss potential future trends and innovations in this area.

# Mastering Blackline Status: A Practical Guide to Workflow Optimization

# **Introduction: Defining Blackline Status and its Importance**

Blackline status refers to the final, approved version of a document or process, often marked by a visual indicator (like a black line) signifying completion and sign-off. This concept transcends industries, finding application in finance (budget approvals), legal (contract review), engineering (design revisions), and project management (milestone completion). Achieving blackline status represents a critical milestone, signifying accuracy, consensus, and readiness for execution. Its importance lies in mitigating risks associated with errors, delays, and miscommunications, ultimately enhancing overall efficiency and reducing costs. A well-defined blackline status process is crucial for seamless workflow, transparency, and accountability.

# Chapter 1: The Evolution of Blackline Status: From Manual to Automated Processes

Historically, achieving blackline status relied heavily on manual processes: paper-based document circulation, email chains, and countless revisions. This often resulted in delays, confusion, and a high risk of errors. The evolution towards automated systems leveraged technologies like workflow management software, cloud-based platforms, and document management systems. These advancements drastically improved the speed, accuracy, and efficiency of attaining blackline status. Modern solutions offer real-time tracking, automated notifications, version control, and digital signatures, eliminating the inefficiencies of manual processes. The shift from manual to automated systems has been a critical factor in streamlining workflows and enhancing organizational

# Chapter 2: Key Benefits of Implementing a Robust Blackline Status System

Implementing a robust blackline status system offers significant advantages:

Improved Accuracy: Automated systems reduce human error, ensuring greater accuracy in document review and approval.

Reduced Errors: Real-time tracking and version control minimize the risk of working with outdated versions, leading to fewer mistakes.

Enhanced Collaboration: Centralized platforms facilitate better communication and collaboration among team members, stakeholders, and departments.

Faster Turnaround Times: Automated workflows and streamlined processes significantly reduce the time required to achieve blackline status.

Cost Savings: Improved efficiency and reduced errors lead to significant cost savings in terms of time, resources, and potential rework.

Increased Transparency and Accountability: A clear audit trail and version history provide transparency and accountability throughout the entire process.

These benefits translate directly to improved organizational performance and competitive advantage.

# Chapter 3: Different Approaches to Managing Blackline Status: A Comparative Analysis

Several approaches exist for managing blackline status:

Manual Tracking: This involves tracking revisions via email chains, spreadsheets, or physical documents. It's inefficient, prone to errors, and lacks transparency.

Spreadsheet-Based Solutions: Spreadsheets offer a basic level of organization but lack advanced features like automated workflows and version control.

Workflow Management Software: These solutions automate tasks, track progress, and provide centralized control over document revisions. They offer improved collaboration and reporting capabilities.

Dedicated Blackline Software: Specifically designed for managing complex approval processes, these advanced systems offer robust features for controlling and tracking changes in documents.

The choice of approach depends on the organization's size, complexity, and specific needs.

# Chapter 4: Technology and Tools for Effective Blackline Status Management

Several technologies and tools are available to facilitate blackline status management:

Workflow Management Software (e.g., Kissflow, Process Street): Automate approval workflows and provide real-time tracking.

Document Management Systems (e.g., SharePoint, Google Drive): Centralize document storage and access, enabling version control and collaboration.

Cloud-Based Collaboration Platforms (e.g., Slack, Microsoft Teams): Facilitate communication and collaboration among team members.

Electronic Signature Software (e.g., DocuSign, Adobe Sign): Enable secure and legally compliant electronic signatures.

Dedicated Blackline Solutions (e.g., BlackLine Systems): Provide comprehensive solutions specifically designed for complex financial processes.

Selecting the right tools is crucial for optimizing the blackline status process.

# Chapter 5: Overcoming Common Challenges in Blackline Status Management

Common challenges include:

Data Inconsistencies: Inconsistent data entry and formatting can hinder the process.

Lack of Communication: Poor communication among stakeholders can lead to delays and errors.

Integration Issues: Integration challenges between different systems can disrupt workflows.

Resistance to Change: Resistance to adopting new technologies or processes can impede progress.

Lack of Training: Inadequate training can result in inefficient usage of software and tools.

Addressing these challenges requires proactive planning, effective communication, and appropriate training.

# **Chapter 6: Best Practices for Achieving Optimal Blackline Status Results**

Best practices for achieving optimal results include:

Clearly Defined Processes: Establish clear, well-defined processes for document review and

approval.

Centralized Document Repository: Utilize a centralized repository for easy access and version control.

Automated Notifications: Set up automated notifications to keep stakeholders informed of progress. Regular Monitoring and Reporting: Monitor the process regularly and generate reports to identify areas for improvement.

Continuous Improvement: Continuously evaluate and refine the process to enhance efficiency and effectiveness.

## Chapter 7: Measuring the Impact of Blackline Status on Business Performance

Measuring the impact of blackline status on business performance requires identifying key performance indicators (KPIs):

Cycle Time: The time it takes to complete the approval process. Error Rate: The number of errors identified during the process. Cost Savings: The reduction in costs due to improved efficiency. Employee Satisfaction: Employee satisfaction with the process.

Compliance: Adherence to regulatory requirements.

Tracking these KPIs provides valuable insights into the effectiveness of the blackline status process.

## Conclusion: The Future of Blackline Status and its Continued Relevance

Blackline status remains crucial in today's fast-paced business environment. Future trends will likely involve increased automation, AI-powered process optimization, and greater integration with other business systems. The adoption of advanced technologies will further enhance efficiency, accuracy, and transparency. As businesses continue to prioritize streamlined workflows and optimized processes, the importance of a robust blackline status system will only continue to grow.

### **FAQs**

1. What is the difference between blackline and redline status? Redline indicates changes needed, while blackline signifies final approval.

- 2. What software is best for managing blackline status? The best software depends on your specific needs, but options include BlackLine Systems, workflow management platforms, and document management systems.
- 3. How can I improve the efficiency of my blackline status process? Implement automated workflows, utilize a centralized document repository, and provide adequate training.
- 4. What are the key metrics for tracking blackline status performance? Track cycle time, error rate, cost savings, and employee satisfaction.
- 5. How can I ensure compliance when managing blackline status? Use secure systems, electronic signatures, and maintain a clear audit trail.
- 6. What are the challenges of managing blackline status in a distributed team? Communication barriers and access to documents can be challenging. Utilize cloud-based collaboration tools to overcome this.
- 7. How can I get buy-in from stakeholders for implementing a new blackline status system? Clearly demonstrate the benefits and address their concerns. Provide training and support.
- 8. Can blackline status be applied to non-financial processes? Yes, it can be used in various industries like legal, engineering, and project management.
- 9. What are the future trends in blackline status management? Expect greater automation, AI integration, and enhanced collaboration tools.

### **Related Articles**

- 1. Automating Financial Close Processes with Blackline Status: Explores automation strategies for accelerating the financial close cycle using blackline status.
- 2. Best Practices for Contract Review and Blackline Status Management: Details effective methods for managing contract review and approval using blackline status.
- 3. Improving Collaboration in Project Management through Blackline Status: Showcases how blackline status enhances collaboration and streamlines project workflows.
- 4. The Role of Blackline Status in Regulatory Compliance: Focuses on the importance of blackline status in meeting regulatory requirements.
- 5. Blackline Status and Risk Mitigation in Financial Reporting: Discusses how blackline status reduces risks in financial reporting.
- 6. Integrating Blackline Status with Your Existing Document Management System: Provides practical steps for integrating blackline status tools with existing systems.
- 7. Measuring the ROI of Implementing a Blackline Status System: Details methods for quantifying

the return on investment for blackline status systems.

- 8. Case Study: How Company X Improved Efficiency with Blackline Status: Presents a real-world example of successful blackline status implementation.
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making the book accessible to a wide range of English-speaking readers. The subject-matter was therefore organized so as to corre spond to the structuring of physiology courses in most countries of the world. The book is directed primarily at students of medicine. Its aim is to enable them to un derstand living processes in the human organism, providing the basis for the scientific understanding of pathological changes. The material was chosen to give the reader not only the knowledge required for passing examinations, but also information necessary for a subsequent professional career. For this reason special attention was devoted to pathophysiological aspects. We hope that the book will prove a useful reference on the present status of physiology for physicians in private and hospital practice as well as for its primary readership. The book should also serve biologists, biochemists, pharmacologists, pharmacists, and psy chologist as a source of information on the physiological principles underlying their disciplines.

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Internet safety or simply want to limit their browsing time. The ability to limit access to specific sites also comes in handy if you own a business and want customers in your store to be able to browse your online catalog, but not to comparison shop! Written (and more importantly, programmed) by Clayton Walnum, author of Standard C++Bible and many other computer books, Internet Explorer Construction Kit For Dummies takes you step-by-step through: Adding borders to give your browser a graphical theme Using window skin to add an image to your window's background Making the bar scene —assembling the toolbar, designing the menu bar, pulling together the status bar, and customizing the address bar Creating buttons and icons In addition to your Browser Construction Kit, the bonus CD-ROM includes several sample projects you can create, sample graphics for creating custom buttons and skins, and an evaluation version of Paint Shop Pro8 so you can get down to work. You even have everything you need to create a browser with themed graphics, choosing from animal, art, music, sea, sports, or more. Have fun creating your own personalized, custom-built browser. That way, it will be done just right for you!

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**blackline status:** Listenership Behaviours in Intercultural Encounters Keiko Tsuchiya, 2013-11-15 How do people listen in a conversation, especially in an intercultural setting, and how do they shift from listener to speaker in the particular context? This book investigates listenership behaviours of a tutor and a student in the context of academic supervision sessions at a university in the UK, comparing British tutor - British student conversations with British tutor - Japanese student conversations in English. A new research methodology, a time-aligned multimodal corpus analysis, is introduced for analysing listenership and turn-taking structure, synthesising visual data with verbal data in timeline. The method also integrates discourse-pragmatic and conversation analytic approaches with the corpus-based analysis. This work reports strategies in use of response tokens for framework shifts and multi-functional nature of hand gestures observed in the conversations. Therefore, this book is highly relevant for researchers and postgraduate students, who study pragmatic and discursive practice in intercultural settings using multimodal corpora.

**blackline status: Small Business Amendments of 1959** United States. Congress. Senate. Committee on Banking and Currency, 1959

blackline status: Ecology Abstracts, 1991

blackline status: Settler Colonial Ways of Seeing Danielle Taschereau Mamers, 2023-12-05 An innovative analysis of Indigenous strategies for overcoming the settler state. How do bureaucratic documents create and reproduce a state's capacity to see? What kinds of worlds do documents help create? Further, how might such documentary practices and settler colonial ways of seeing be refused? Settler Colonial Ways of Seeing investigates how the Canadian state has used documents, lists, and databases to generate, make visible—and invisible—Indigenous identity. With an archive of legislative documents, registration forms, identity cards, and reports, Danielle Taschereau Mamers traces the political and media history of Indian status in Canada, demonstrating how paperwork has been used by the state to materialize identity categories in the service of colonial governance. Her analysis of bureaucratic artifacts is led by the interventions of Indigenous artists, including Robert Houle, Nadia Myre, Cheryl L'Hirondelle, and Rebecca Belmore. Bringing together media theories of documentation and the strategies of these artists, Settler Colonial Ways of Seeing develops a method for identifying how bureaucratic documents mediate power relations as well as how those relations may be disobeyed and re-imagined. By integrating art-led inquiry with media theory and settler

colonial studies approaches, Taschereau Mamers offers a political and media history of the documents that have reproduced Indian status. More importantly, she provides us with an innovative guide for using art as a method of theorizing decolonial political relations. This is a crucial book for any reader interested in the intersection of state archives, settler colonial studies, and visual culture in the context of Canada's complex and violent relationship with Indigenous peoples.

blackline status: Selected Water Resources Abstracts, 1991

**blackline status:** *Planning and Scheduling Using Microsoft Project 2010* Paul Harris, 2010 The book is designed for users of earlier versions to upgrade their skills and for new planners to learn the software.

**blackline status:** *MEM30001A Basic AutoCAD* Warren Blackadder, 2013-10-04 This unit covers producing basic engineering drawings using a CAD system to produce a basic engineering drawing consisting of 1 to 3 orthogonally projected views, dimension and notations suitable to manufacture a component in the workplace. This unit applies to the production of drawings according to defined parameters and predetermined specifications that include materials, tolerances, codes and other specifications. All work is conducted under supervision. Standard CAD software would be used including inbuilt file management, macros and reports. Drawings include plans, diagrams, charts, circuits, systems or schematics. A CD containing drawing templates is available by contacting blakline@bigpond.net.au for \$10 plus postage.

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