

# Manual For MDL Website

## Working Of Website:

1. It is related to MDL.
2. We need to enter the approval date of SIP and according to that we can get the completion of all the related tasks.
3. After clicking on the details we can get the complete information related to any task.

## To commit changes in website:

1. First open the Git hub code folder
2. Select the file that we have to change.
3. Click on edit file.
4. Then click whatever changes we have to commit then click on commit changes.
5. Then click on commit changes.
6. Then go to actions->click on pages-build-deployment to deploy our changed website.
7. Then click on URL to go to website.

## Making Changes in code in order to change information and The Document attached on the webpage:

For Example in CCP.html:

We can add or delete the text in file:

<p>

1. CCP includes the design layout of the laying of cables required for S&T in railways.<br>
2. It contains all the detailing about the cores that will be used<br>

</p>

## Edited Code:

<p>

1. CCP includes the design layout of the laying of cables required for S&T in railways.<br>
2. It contains all the detailing about the cores that will be used.<br>
3. Measurement 1.5 sq mm diameter core is fixed by MSDAC

</p>

To change the name of attachment or to change the document:

```
<div class="container">
  <h4>RELATED DOCUMENT:</h4>
  <button onclick="openPDF()"><b>CCP Drawing </b></button>
</div>
```

Change the name of attachment as:

```
<div class="container">
  <h4>RELATED DOCUMENT :</h4>
  <button onclick="openPDF()"><b>Attachment_</b></button>
</div>
```

Here the documents are attached will open using Google drive if we want to change the pdf we should give public access with Google drive.

```
function openPDF() {
  window.open('https://drive.google.com/file/d/1RdMgbKqpG4ZG8AAyDOS-
bek3ZNuvnMYr/view?usp=sharing');
}
```

Changed link:

```
function openPDF() {
  window.open('https://drive.google.com/file/d/18iVGxsXvLLqh_zJ8Whleyl-
DCjgBof_Z/view?usp=sharing');
}
```

If we want to add on products in dropdown we should follow:

```
<div class="dropdown">
  <button class="dropdown-button">&#8942;</button>
```

```
<div class="dropdown-content">
  <!-- <a href="" target="_blank">ESP</a> -->
  <a href="SIP.html" target="_blank">SIP</a>
  <a href="layout_SM.html" target="_blank">Layout Of SM Room</a>
```

.....

.....

```
    <!-- Add more items as needed -->
  </div>
</div>
```

Here we can add more products like this:

```
<a href="product.html" target="_blank">Product</a>
```

If we want to add on products in webpage we should add like this:

```
<div class="book">
  <h3>PRODUCT</h3>
  <a class="pdf-button" href="product.html" target="_blank">Details</a>
</div>
```

All the related information about that product should be there in product.html just like SIP.html

Attachments for better understanding of code:

Homepage Of Our Website

Welcome To Siemens

Master Drawing List

Enter The Date Of Approval of SIP

Search Categories...

Search

SIP

Details

Layout of SM Room

Details

Layout of Relay Room

Details

Layout of IPS Room

Details

Layout of Battery Room

Details

VDU Layout Plan

Details

RCC

Details

DDP

Details

Layout of IPS  
Room

Layout of Battery  
Room

VDU Layout Plan

RCC

DDP

RCD

ACE Plan

Cable jointing  
Details For OFC  
Cables

Layout of IPS

Details

SIEMENS MOBILITY

Signal Interlocking Plan

Designed By: Railway

- 1. The signal interlocking plan in railway mobility involves coordinating signals, switches, and track circuits.
- 2. Used to ensure safe and efficient train operation.
- 3. Key aspects include signal placement, track circuit configuration, interlocking mechanisms.
- 4. Experts in railway signaling are involved in designing and maintaining the interlocking plan to ensure the safety of train movements.

Approved Date of SIP:  
6 July 2023

RELATED DOCUMENT:

SIP Drawing

Siemens7219 / MDL

Type to search

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

MDL

Public

Pin

Unwatch 1

main

1 branch

0 tags

Go to file

Add file

<> Code

Siemens7219 Update SIP.html

2c7dca4 2 minutes ago 9 commits

ACE.html	Update ACE.html	last week
CCP.html	Add files via upload	last week
CKT.html	Add files via upload	last week
CRP.html	Add files via upload	last week
CTC.html	Add files via upload	last week
DDP.html	Add files via upload	last week
EQ_plan.html	Add files via upload	last week
LB.html	Add files via upload	last week
OFC.html	Add files via upload	last week
RCC.html	Add files via upload	last week

MDL / CRP.html

Edit this file

↑ Top

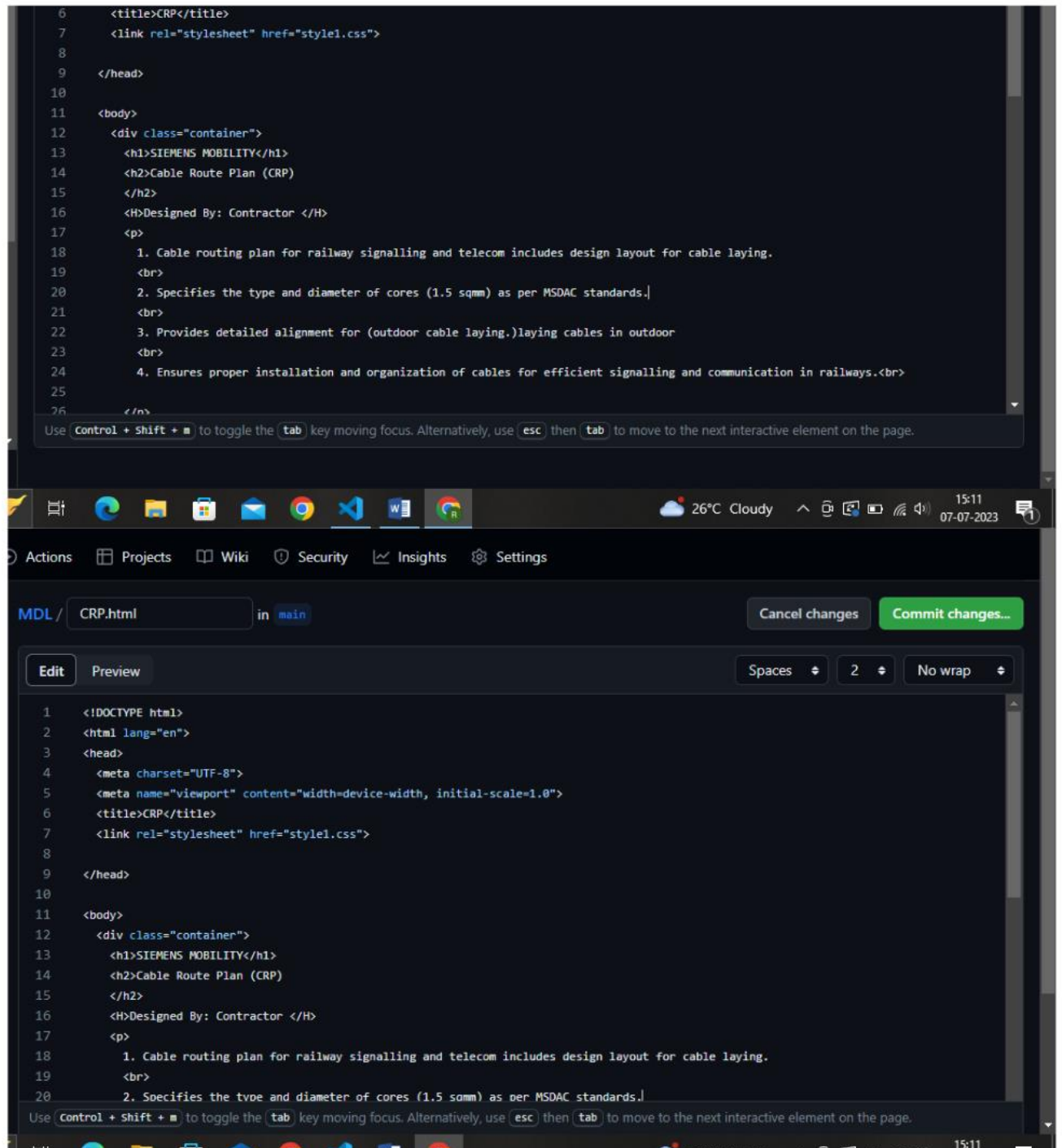
Code

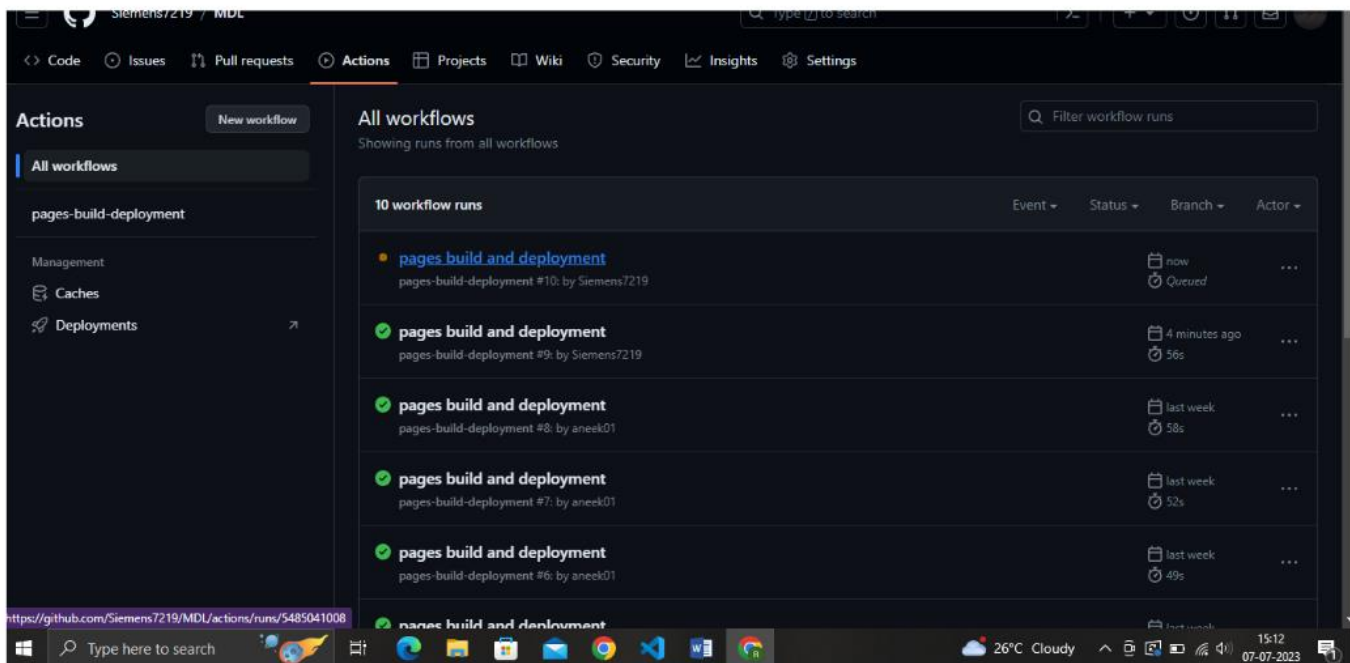
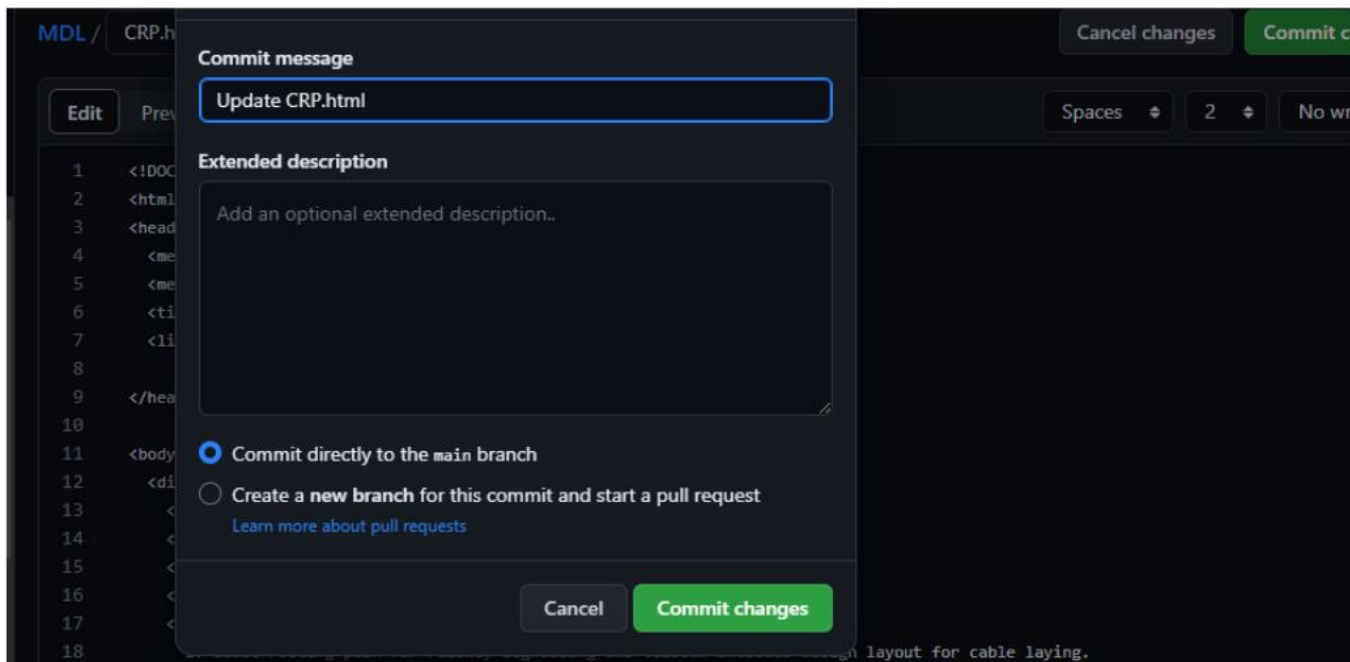
Blame

68 lines (59 loc) · 1.98 KB

Raw

```
7 <link rel="stylesheet" href="style1.css">
8
9 </head>
10
11 <body>
12 <div class="container">
13 <h1>SIEMENS MOBILITY</h1>
14 <h2>Cable Route Plan (CRP)
15 </h2>
16 <h>Designed By: Contractor </h>
17 <p>
18 1. Cable routing plan for railway signalling and telecom includes design layout for cable laying.
19 <br>
20 2. Specifies the type and diameter of cores (1.5 sqmm) as per MSDAC standards.
21 <br>
22 3. Provides detailed alignment for outdoor cable laying.
23 <br>
24 4. Ensures proper installation and organization of cables for efficient signalling and communication in railways.<br>
25
26 </p>
27 <h3>Task Should Be Submitted Within: </h3>
```





pages build and deployment #10

Summary

Jobs

- build

Run details

Usage

Triggered via dynamic now

Siemens7219 → 0c55e30

Status: In progress

Total duration: -

Artifacts: -

pages-build-deployment

on: dynamic

build (4s)

report-build-status

deploy

26°C Cloudy 15:12 07-07-2023

pages build and deployment #10

Summary

Jobs

- build
- report-build-status
- deploy

Run details

Usage

Triggered via dynamic 1 minute ago

Siemens7219 → 0c55e30

Status: Success

Total duration: 55s

Artifacts: 1

pages-build-deployment

on: dynamic

build (28s)

report-build-status (4s)

deploy (7s)

<https://siemens7219.github.io/MDI/>