

**Legend:**

RD = Remaining Duration; BL = Base Line; LoE = Level of Effort Activity Type; LM = Last Month; SUMM = Summary; TF = Total Float; VAR = Variance

## L2 CMWP\_R\_3\_B - Rev\_3B\_12 2nd DRAFT

### [DD=31Jan25] \*\*\*L I V E\*\*\*

Date	Revision	Checked	Approved
17-Feb-25	CMWP Rev_3_B Jan25 Update	NS	IH

Base Line ACT

EOT#1 CD

Base Line MS

Milestone

Current - Other Works

Current - Struct Works

Current - MEP Works

— Base Line ACT

▬ EOT#1 CD

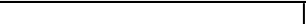
⊙ Base Line MS










▼ Milestone

▬ Current - Other Works

▬ Current - Struct Works

▬ Current - MEP Works



 Base Line ACT  
 EOT#1 CD  
  Base Line MS  
  Milestone  
 Current - Other Works  
 Current - Struct Works  
 Current - MEP Works

**Legend:**  
 RD = Remaining Duration; BL = Base Line; LoE = Level of Effort Activity Type; LM = Last Month; SUMM = Summary; TF = Total Float; VAR = Variance

# L2 CMWP\_R\_3\_B - Rev\_3B\_13 2nd DRAFT [DD=28Feb25] \*\*\*L I V E\*\*\*

Date	Revision	Checked	Approved
14-Mar-25	CMWP Rev_3_B Feb25 Update	NS	IH

Base Line ACT  
 EOT#1 CD  
 Base Line MS  
 Milestone  
 Current - Other Works  
 Current - Struct Works  
 Current - MEP Works

Legend:

RD = Remaining Duration; BL = Base Line; LoE = Level of Effort Activity Type; LM = Last Month; SUMM = Summary; TF = Total Float; VAR = Variance

## L2 CMWP\_R\_3\_B - Rev\_3B\_14 2nd DRAFT

### [DD=31Mar25] \*\*\*L I V E\*\*\*

Date	Revision	Checked	Approved
14-Apr-25	CMWP Rev_3_B Mar25 Update	NS	IH