Loan Matching 2.0 Implementation Details

26 May 2022

Last updated: 6 Oct 2022

Objective & Scope

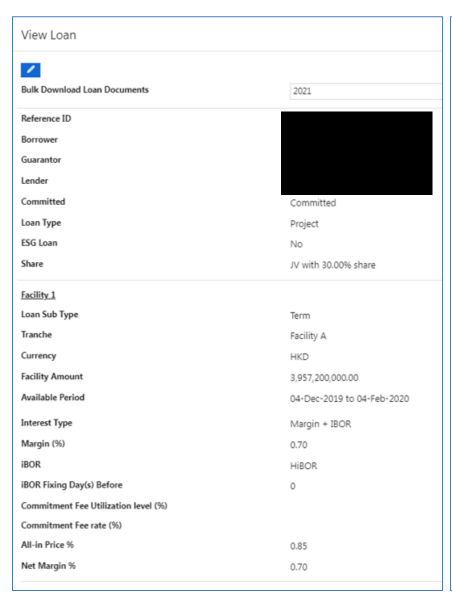
Objective

To visualize the back-to-back support of loan facilities on development project (DP) funding needs

Scope

- DP expense breakdown:
 - Land cost 60% <- covered by Corporate Term Loan & Revolver Loan [Focus of this exercise]
 - Land cost 40% <- covered by Bridging loan (revolver) then Project Loan Tranche A
 - Construction cost 70% <- covered by Project Loan Tranche B
 - Construction cost 30% <- covered by DP (Development Project) cash

Data Source: Loan Profile in Banking & Treasury System (BTS) (Sample)



| Facility 2 | |
|--|---|
| Loan Sub Type | Term |
| Tranche | Facility B |
| Currency | HKD |
| Facility Amount | 2,542,800,000.00 |
| Available Period | 04-Dec-2019 to 04-Nov-2024 |
| Interest Type | Margin + IBOR |
| Margin (%) | 0.70 |
| iBOR | HiBOR |
| iBOR Fixing Day(s) Before | 0 |
| Commitment Fee Utilization level (%) | 100.00 |
| Commitment Fee rate (%) | 0.20 |
| All-in Price % | 0.85 |
| | |
| Net Margin % | 0.50 |
| Net Margin % Facility 3 | 0.50 |
| | 0.50 Revolving |
| Facility 3 | |
| Facility 3 Loan Sub Type | Revolving |
| Facility 3 Loan Sub Type Tranche | Revolving Facility C |
| Facility 3 Loan Sub Type Tranche Currency | Revolving Facility C HKD |
| Facility 3 Loan Sub Type Tranche Currency Facility Amount | Revolving Facility C HKD 500,000,000.00 |
| Facility 3 Loan Sub Type Tranche Currency Facility Amount Available Period | Revolving Facility C HKD 500,000,000.00 04-Dec-2019 to 04-Nov-2024 |
| Facility 3 Loan Sub Type Tranche Currency Facility Amount Available Period Interest Type | Revolving Facility C HKD 500,000,000.00 04-Dec-2019 to 04-Nov-2024 Margin + IBOR |
| Facility 3 Loan Sub Type Tranche Currency Facility Amount Available Period Interest Type Margin (%) | Revolving Facility C HKD 500,000,000.00 04-Dec-2019 to 04-Nov-2024 Margin + IBOR 0.70 |
| Facility 3 Loan Sub Type Tranche Currency Facility Amount Available Period Interest Type Margin (%) iBOR | Revolving Facility C HKD 500,000,000.00 04-Dec-2019 to 04-Nov-2024 Margin + IBOR 0.70 HiBOR |

| Minimum Interest Period | 1 month |
|--|-------------------|
| Upfront Fee (% p.a.) | 0.75 |
| Upfront Fee Reminder On | Manual Input Date |
| Upfront Fee Manual Input Reminder Date | 24-Dec-2019 |
| Facility Date | 04-Dec-2019 |
| Expiry Date | 04-Dec-2024 |

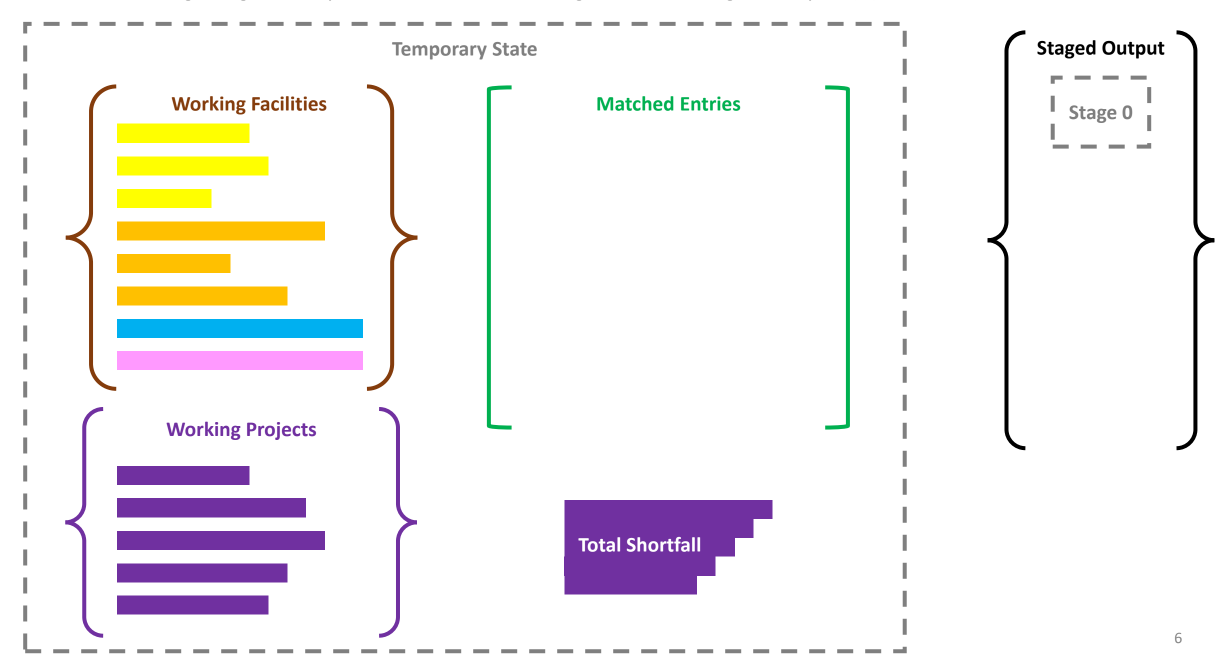
Loan Matching Program Implementation

- 1. Built on Python frameworks: Flask -> Dash -> Plotly
 - Flask: Python web application framework, for kicking start multiple Dash dashboard
 - Dash
 - Set the <u>layout</u> of a dashboard webpage (a user interface with buttons and input box)
 - Define <u>callback</u> functions receiving instruction from users, do computation, and generate output (text/ Plotly chart) to be seen on dashboard
 - Plotly: Data visualization in charts/ tables
- In a dashboard (dashboard_xx.py):
 - A Loan Matching object
 - Store all information, including loan facility info, project info, matching parameters, working data, and staged output data
 - Methods for running the matching logics and updating the working data/ staged output data [More on this in the next page]
 - Initialized with default config (YAML) when the dashboard instance (webpage) is started and saved on webpage
 - Dash layout
 - Dash callbacks
 - Read latest Loan Matching object on webpage
 - If the matching parameters changed (by modifying the values on dashboard), then re-run matching (call methods in Loan Matching object to update data in Loan Matching object), and change in chart
 - If only to change the display of visualization (i.e., no change in the matching parameters), then no need to re-run matching, the change in chart take place immediately
 - Save the updated Loan Matching object on webpage

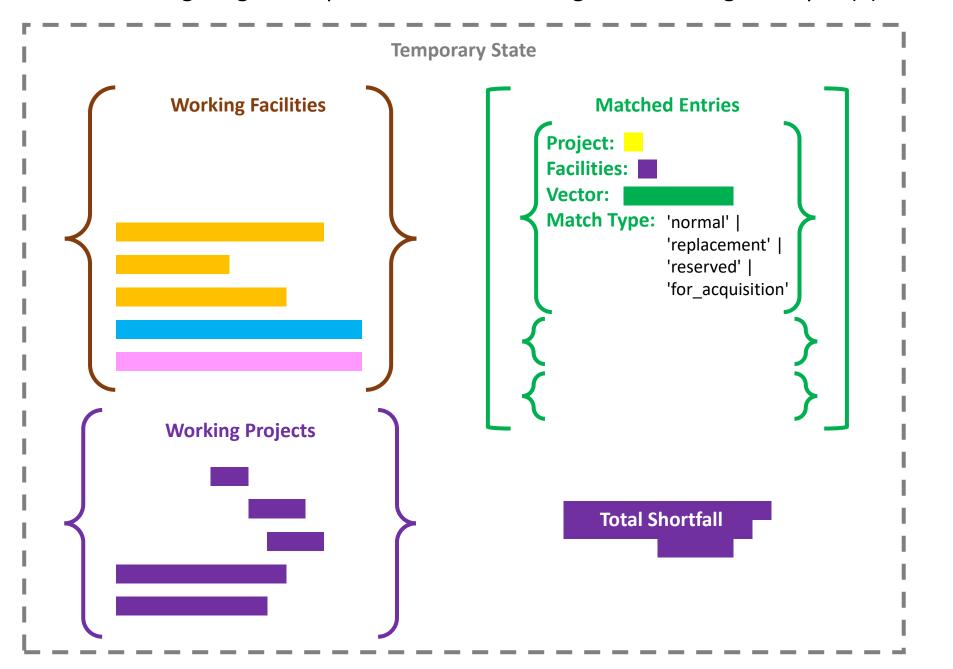
Loan Matching Program Implementation – Folder Structure

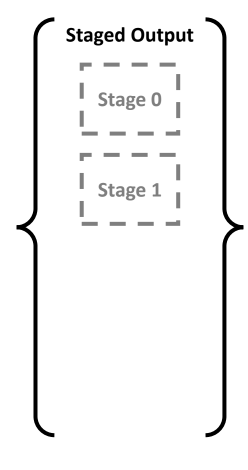
```
Flask application folder
app/
                                                  Dash application folder
  dash/
     data/
       input/
                                                  A backup copy is saved when a data file is uploaded
        - backup/
         project data.xlsx
        - bts data.xlsx
         project data template.xlsx
        L bts_data_template.xlsx
       output/
       init .py
                                                  Dash routing
     routes.py
                                                  Self-defined helper functions
     utils.py
     loan matching.py
                                                  LoanMatching class
                                                  Dashboards – Dash layout and callbacks are defined here
     dashboard xx.py
                                                  Config info/ default values for Dash dashboard
     dash config xx.yaml
   upload file.py
                                                  Data file upload/ management function built with Dash
  templates/
                                                   HTML templates (with Jinja syntax)
  assets/
                                                  Static asset (favicon only) for Dash app
                                                   Static asset, incl. CSS and favicon for Flask app
  static/
                                                  Function for creating Flask app that kick starts Dash apps
    init .py
                                                  Routing to index page
  routes.py
                                                  Python virtual environment
venv/
                                                  Python requirements
requirements.txt
                                                  Batch file to activate Python environment and start the app
start.bat
                                                  Start the Flask app
wsgi.py
```

Loan Matching Program Implementation – working data and staged output (1)

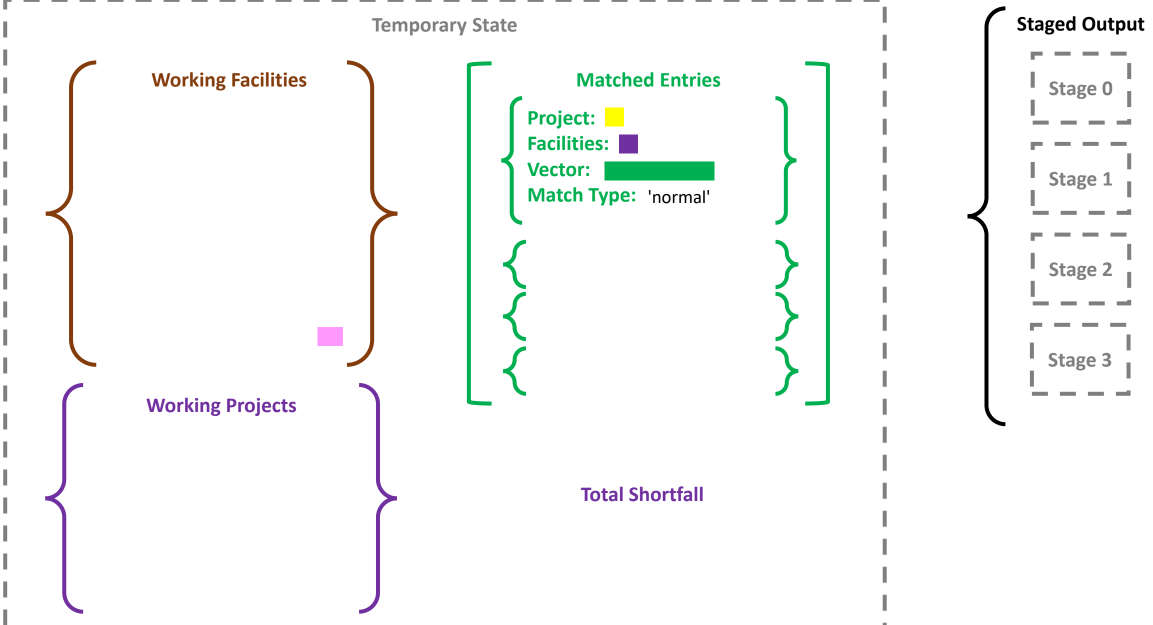


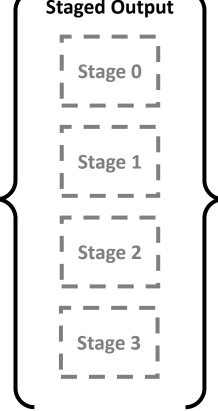
Loan Matching Program Implementation – working data and staged output (2)





Loan Matching Program Implementation – working data and staged output (3)





Matching Schemes

- Stage 0: Initial
- Stage 0a: Manual matching
- Stage Ob: Set aside Committed Revolver
- Stage 1: Match Term Loan
- Stage 2: Match Term Loan + Committed Revolver
- Stage 2a: Match Term Loan + Committed Revolver + Uncommitted Revolver Replacement
- Stage 3: Match Term Loan + Committed Revolver + Uncommitted Revolver Replacement + Equity
- Scheme 1 = Stages 0 + 1 + 2 + 3
- Scheme 2 = Stages 0 + 1 + 2 + 2a + 3 (dashboard 01d)
- Scheme 3 = Stages 0 + 0b + 1 + 2 + 2a + 3 (dashboard 04)
- Scheme 4 = Stages 0 + 0a + 0b + 1 + 2 + 2a + 3 (dashboard 05)

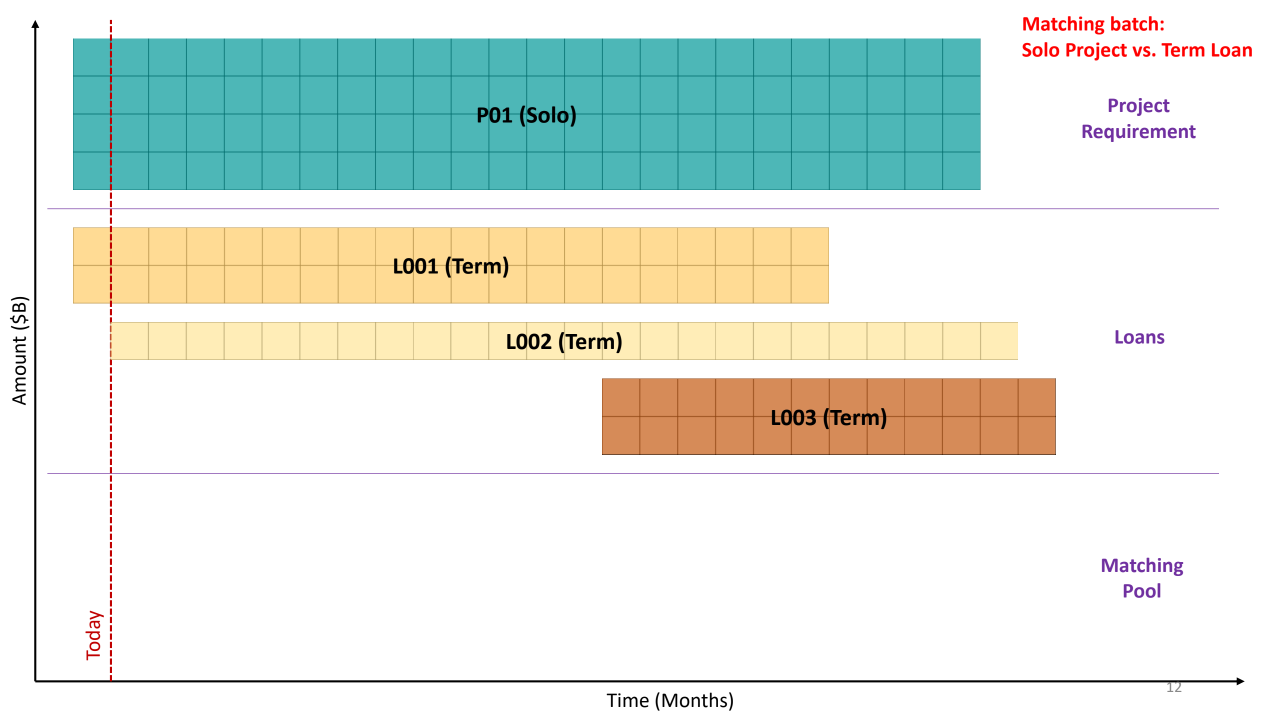
Matching Logic – Standard Solo-then-JV Matching for Stages 1, 2 & 3

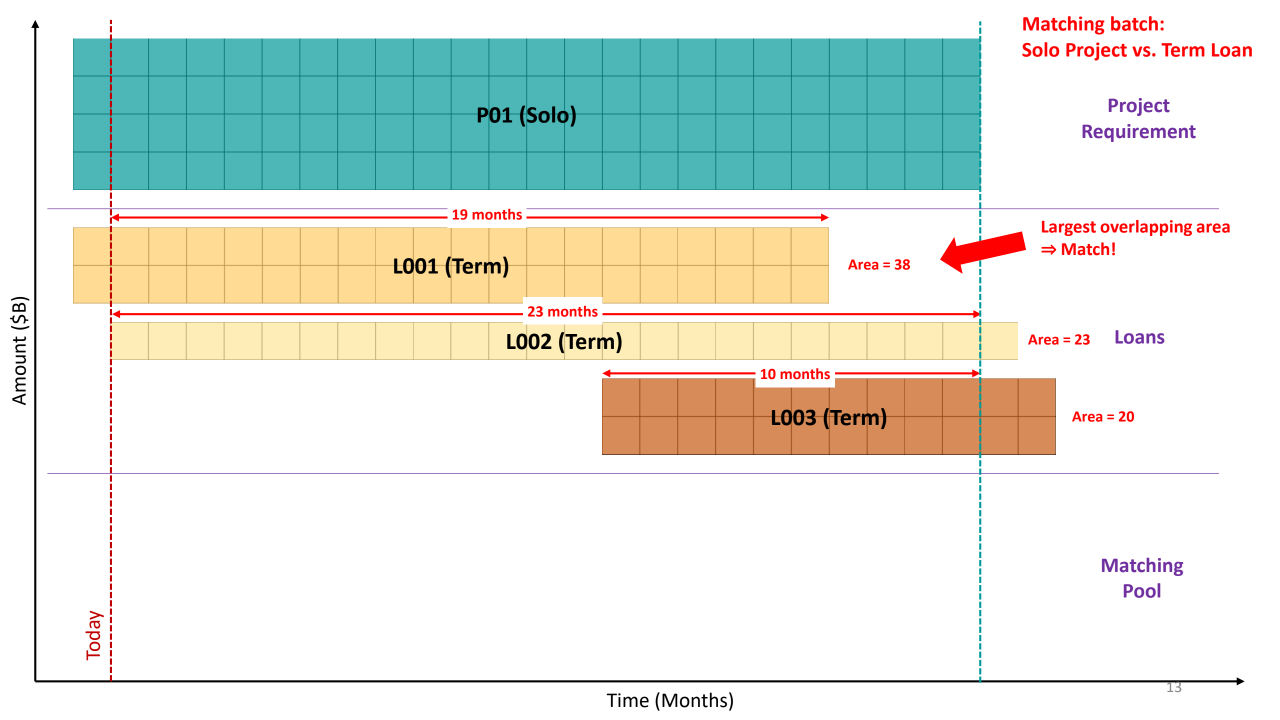
Parameters in consideration

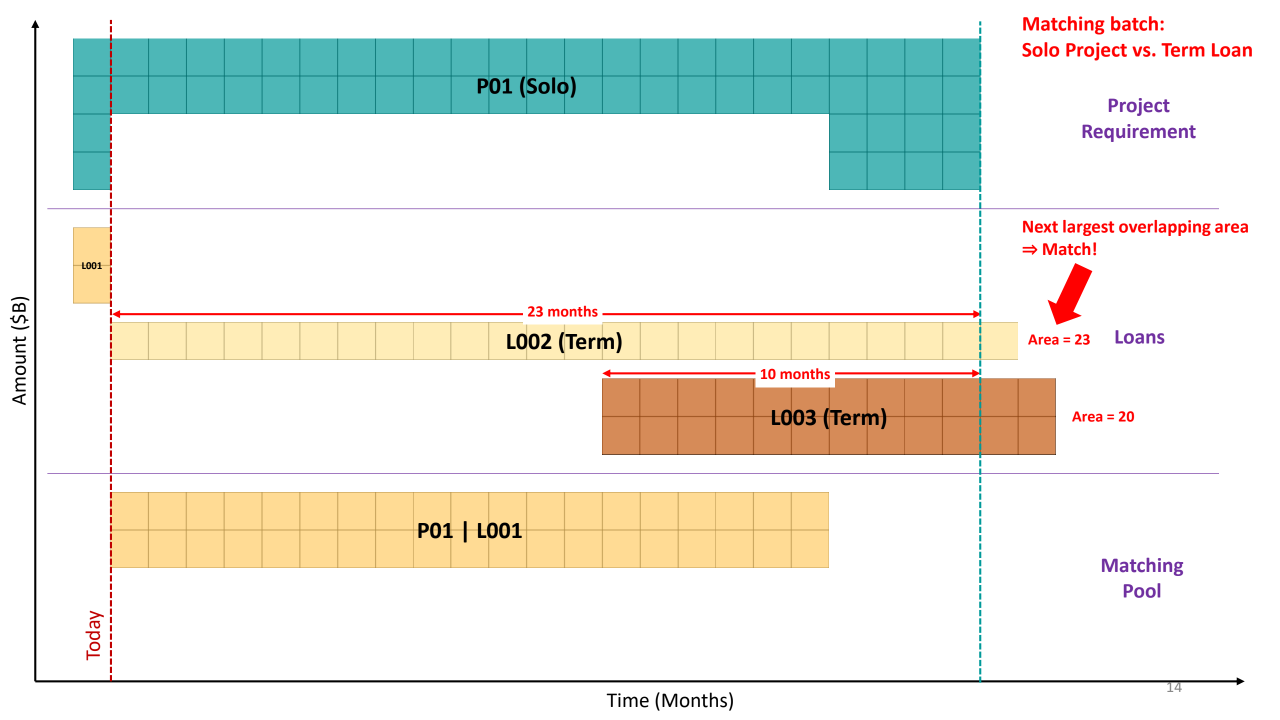
| | | Value defined in | | |
|--------------|---|---|--------------------------|---------------|
| Parameters | Description | Raw data file | YAML config file | Dashboard |
| Project | | | | |
| Amount | Loan Requirement (in HK\$B) = Land cost (x JV Share) x 60% | Loan Requirement | | |
| Start Date | Day Zero OR Project start date, whenever is later | Project Start Date | | |
| End Date | Project End Date | Project End Date | | |
| Loan/ Equity | | | | |
| Amount | Loan Facilities Amount (in HK\$B) (for Stages 1 and 2) / Equity amount (in HK\$B) (for Stage 3) | Loan Facility Amount | Default Equity Amount | Equity Amount |
| Start Date | Day Zero OR Loan Facility Available Period From, whenever is later; Take Day Zero for Equity | Loan Facility Available Period From | Default Day Zero | |
| End Date | Target Prepayment Date = Loan Expiry Date – Target Prepayment Period (TPP); Take Max Date for Equity | Loan Expiry Date | | TPP |

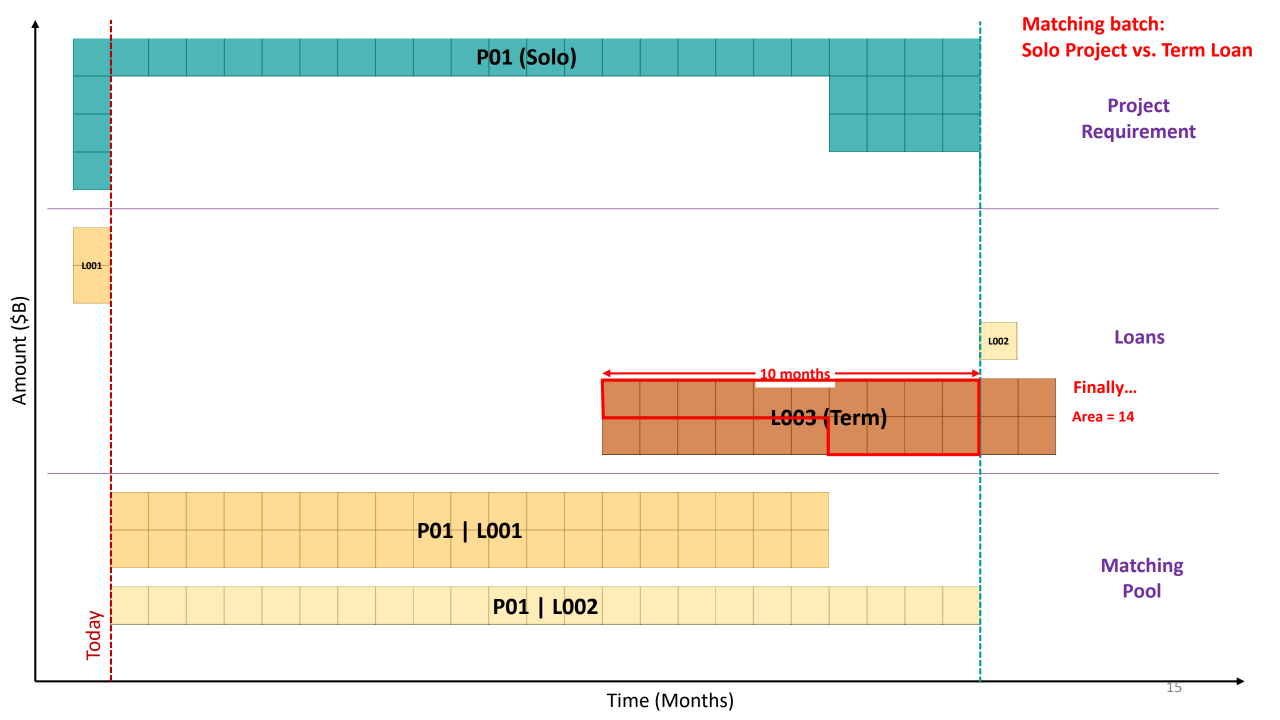
Matching Logic – Standard Solo-then-JV Matching for Stages 1, 2 & 3

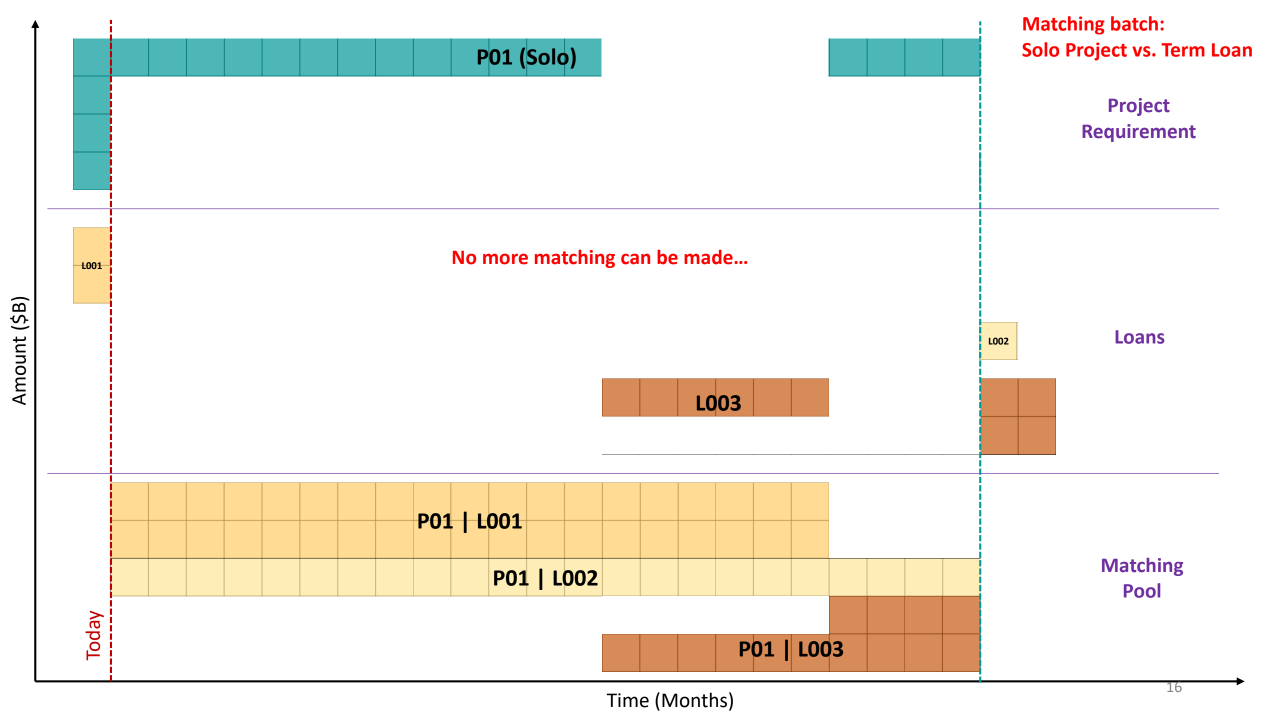
- 1. Consider Term Loan, Committed Revolver and Equity in Stages 1, 2 and 3 respectively
- In each Stage,
 1st matching batch = loan facilities vs. Solo projects,
 2nd matching batch = loan facilities vs. JV projects
- 3. For each matching batch:
 - i. Match with largest "overlapping area"
 - ii. Iterate until no more matching can be done



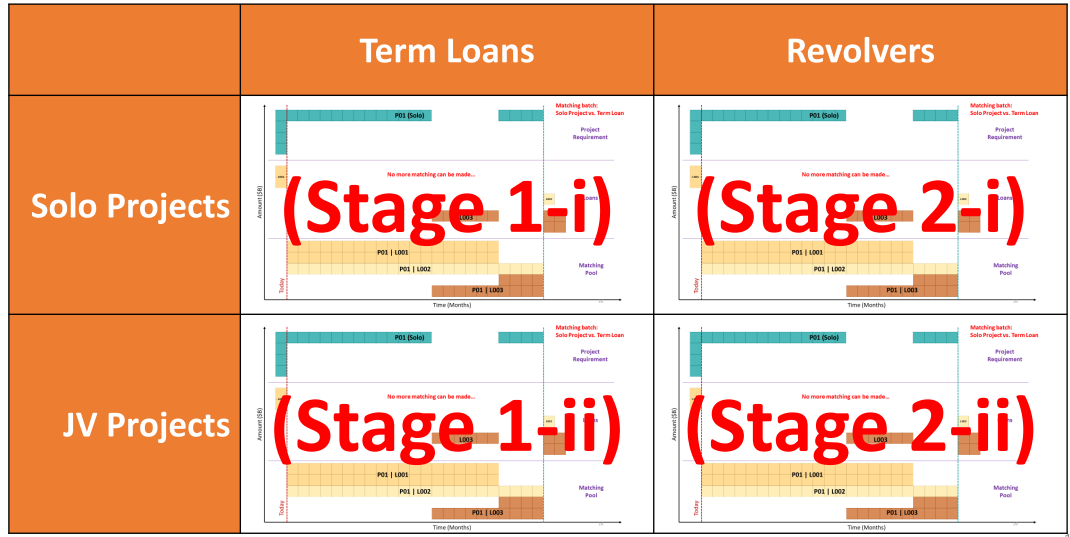


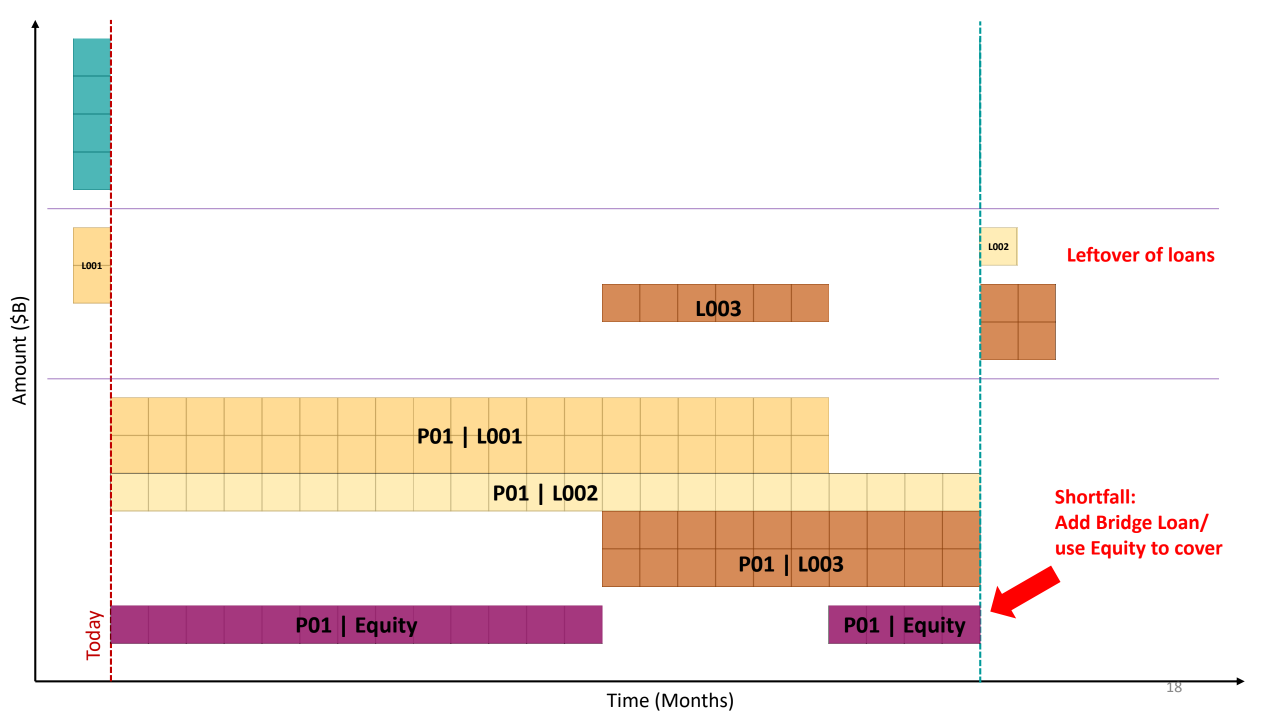






Repeat for other matching groups: Stage 1 (Term) → Stage 2 (Revolver) → Stage 3 (Equity)





Matching Logic – Manual Matching for Stages 0a

Parameters in consideration

| | | Value defined in | | |
|------------------------------------|---|------------------|------------------|---------------------------------|
| Parameters | Description | Raw data file | YAML config file | Dashboard |
| Manual Matching Input String | String pattern: [Project abbrev.] [Loan facility ID]; [Project abbrev.] [Loan facility ID]; Character " " and ";" are critical; Leading and trailing space are acceptable.; | | | Manual Matching Input String |

- 1. Based on the string input in Dashboard, match the project and loan facilities in sequence, e.g., "WCH6|565;LP12|618", match WCH6 with loan facility #565 first, then match LP12 with loan facility #618
- 2. The concept of "overlapping" applies

Matching Logic – Set aside Committed Revolver for Stages 0b

Parameters in consideration (1)

| | | Value defined in | | |
|----------------|--|---|------------------|-----------|
| Parameters | Description | Raw data file | YAML config file | Dashboard |
| Committed Revo | lver | | | |
| Amount | Loan Facilities Amount (in HK\$B) | Loan Facility Amount | | |
| Start Date | Day Zero OR Loan Facility Available Period From, whenever is later | Loan Facility Available Period From | Default Day Zero | |
| End Date | Target Prepayment Date = Loan Expiry Date – Target Prepayment Period (TPP) | Loan Expiry Date | | TPP |
| Net Margin | Net margin (in %) | Loan Facility Net margin | | |

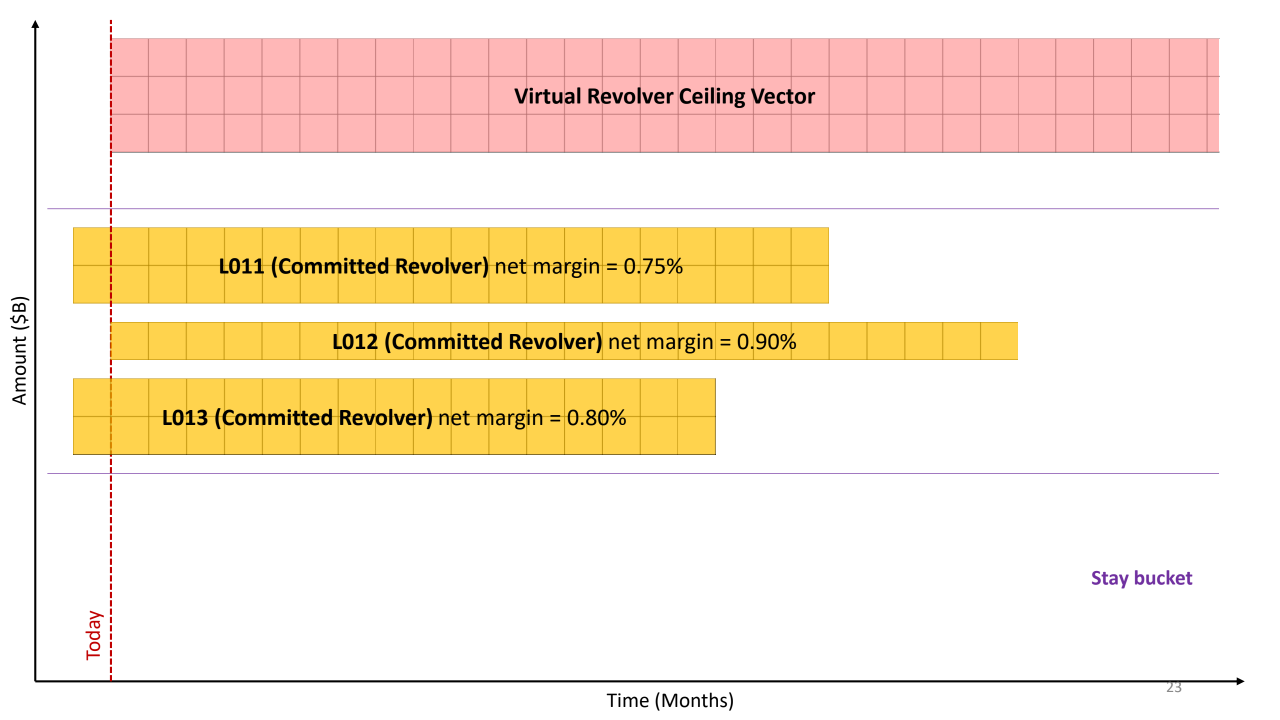
Matching Logic – Set aside Committed Revolver for Stages 0b

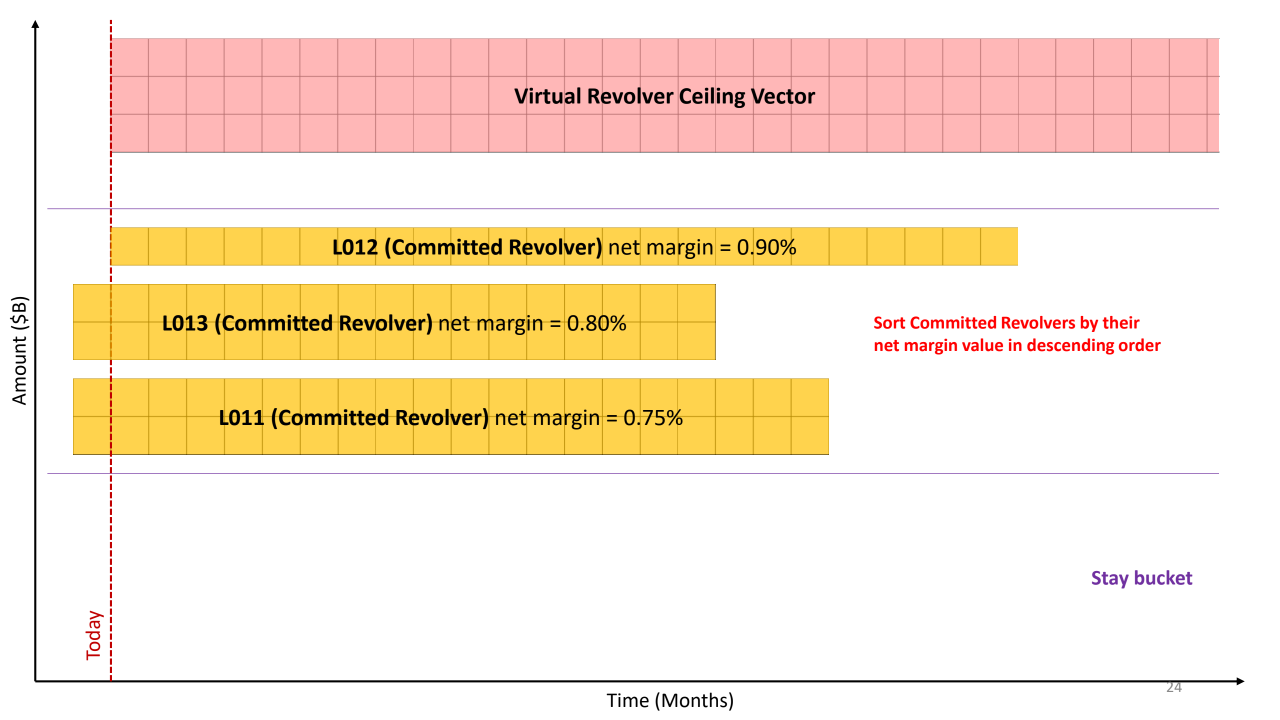
Parameters in consideration (2)

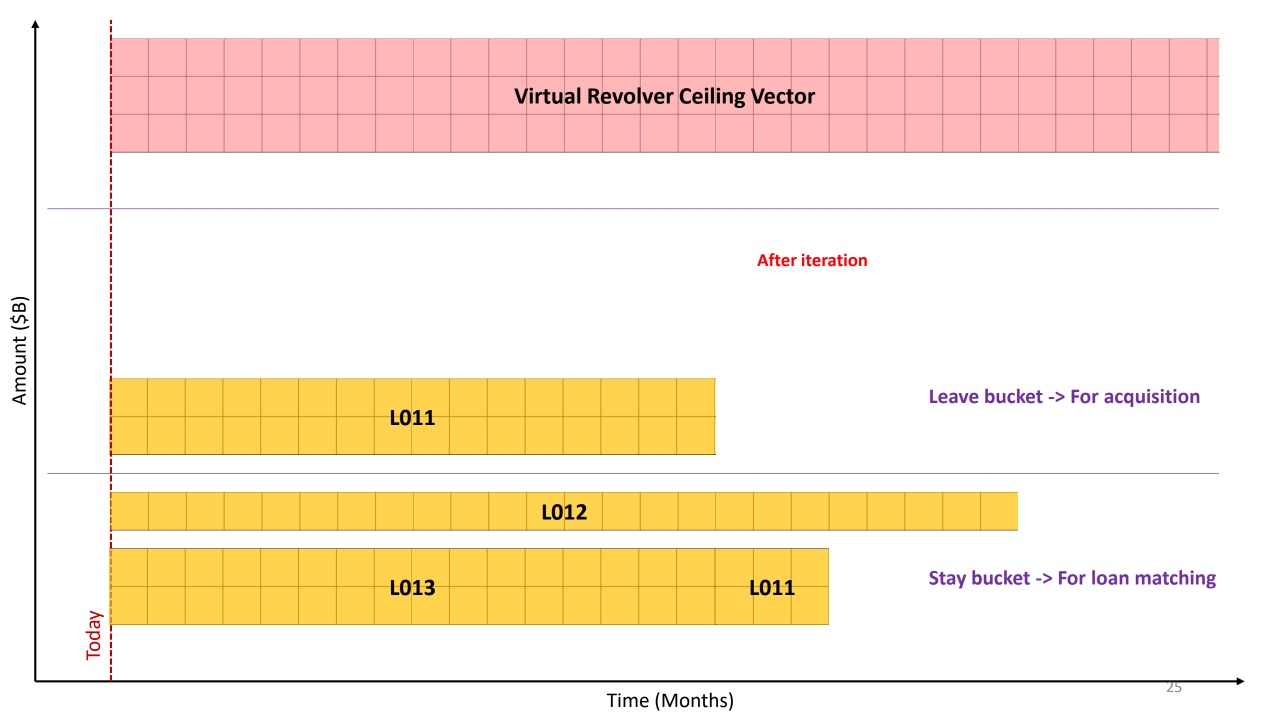
| | | Value defined in | | |
|-------------------------|---|------------------|---------------------------------|-------------------------|
| Parameters | Description | Raw data file | YAML config file | Dashboard |
| Configurable Par | rameters | | | |
| Revolver Ceiling | Revolver ceiling amount (in HK\$B) = max. amount of committed revolver in total to set aside | | Default Revolver Ceiling | Revolver Ceiling |
| Revolver Ceiling For | Whether set aside committed revolver for loan matching or acquisition | | Default Revolver Ceiling For | Revolver Ceiling For |
| Revolver To Stay | Criteria for being set aside (to stay) – by highest/ lowest Loan facility amount (in HK\$B) (pick the maximum if some amount is already matched in Stage 0a) Loan facility period = End date – Start date + 1 Net margin Area = Amount x Period Cost = Net margin x Area | | Default Revolver To Stay | Revolver To Stay |

Matching Logic – Set aside Committed Revolver for Stages 0b

- 1. Identify the 3 parameters (Revolver Ceiling, Revolver Ceiling For, Revolver To Stay) specified in Dashboard, e.g., "Set aside max. HK\$5.0B revolver with highest net margin for loan matching.", it means to allocate at most \$5.0B revolver facilities with highest net margin for loan matching, the exceeded amount of any date will be allocated out of loan matching pool, that is, for acquisition.
- 2. Generate a vector based on Revolver Ceiling, with amount = ceiling value and period from Day Zero to Max Date
- 3. Sort the Committed Revolvers as a queue based on Revolver To Stay, e.g., for "highest net margin", we sort the Committed Revolvers by their net margin values in descending order.
- 4. Check overlapping between **Revolver Ceiling vector** and the items in **Committed Revolver queue**, place the overlapping vectors into "stay bucket" and discount the **Revolver Ceiling vector**, iterate until no more overlapping can be found, put the rest vectors into "leave bucket"
- 5. Vectors in "stay bucket" will be used for the purpose specified in **Revolver Ceiling For**, while the vectors in "leave bucket" will be used for the purpose otherwise.







Matching Logic – Uncommitted Revolver (UC) Replacement for Stages 2a

Parameters in consideration (1)

| | | Value defined in | | |
|-----------------|--|---|------------------|-----------|
| Parameters | Description | Raw data file | YAML config file | Dashboard |
| Matched Entries | - Project Committed Revolver (generated from earlier Stages) | | | |
| Vector | Matched amount (in HK\$B) by date | | | |
| Net margin | Net margin of Committed Revolver | Net margin | | |
| Uncommitted Re | evolver (UC) | | | |
| Amount | Loan Facilities Amount (in HK\$B) | Loan Facility Amount | | |
| Start Date | Day Zero OR Loan Facility Available Period From, whenever is later; Take Day Zero for evergreen UC | Loan Facility Available Period From | Default Day Zero | |
| End Date | Target Prepayment Date = Loan Expiry Date – Target Prepayment Period (TPP); Take Max Date for evergreen UC | Loan Expiry Date | | TPP |
| Net Margin | Net margin (in %) | Loan Facility Net margin | | |

Matching Logic – Uncommitted Revolver (UC) Replacement for Stages 2a

Parameters in consideration (2)

| | | Value defined in | | |
|----------------------------|---|------------------|------------------------------------|----------------------------|
| Parameters | Description | Raw data file | YAML config file | Dashboard |
| Configurable Par | rameters | | | |
| UC Evergreen | Whether the UC is assumed without expiry date | | Default UC Evergreen | UC Evergreen |
| UC Full Cover | Whether the UC vector need to "fully cover" the Matched Project Committed Revolver Entry's vector (i.e., the amount of UC > amount of matched entry in every date), in order to do the replacement | | Default UC Full Cover | UC Full Cover |
| UC Check Saving By Area | Whether to check saving area x net margin difference OR by net margin difference only; Saving area = amount x overlapping period; Net margin difference = UC's net margin – Committed Revolver's net margin | | Default UC Check Saving By Area | UC Check Saving By Area |

Matching Logic – Uncommitted Revolver (UC) Replacement for Stages 2a

- 1. UC can replace a Matched Project | Committed Revolver Entry if the following criteria are met:
 - There is saving considering net margin/ net margin x area
 - If UC fully covers the Matched Entry's vector (only if UC Full Cover is True)
- 2. Pick the replacement with largest saving first, iterate until no more replacement can be made
- 3. The UC replacement entry in forms of Project | UC will be added into the Matched Entries pool, marked as "matched"; while the Project | Committed Revolver Entry being replaced will be marked as "reserved"

