

Executive Review Sheet

Decision-ready summary of the optimized structural package, kept in expert review language and stable enough for repeat PDF export.

Project: MIDAS 33 Structural Optimization Review

Project No: STR-OPT-2026-0410

Issue ID: PKG-OPT-2026-0410

Issue Date: 2026-04-10

Revision: REV-00 / Issued for review

Authority: Authority of Record

Optimization scope

25 groups / 670 members

Changed groups and representative members carried into the review package.

Quantity / cost proxy

-903.462

Signed total reduction proxy across the optimized structural package.

Constructability delta

-1.390

Negative values indicate simplification or lighter detailing burden in this package.

Governing D/C after

0.989

Maximum reported demand/capacity ratio after optimization, retained below unity.

Native MIDAS export

VERIFIED

Optimized .mgt status captured from the current export receipt.

Review route

Authority of Record

Machine-verifiable checks are prefilled; reviewer confirmation lines remain open for sign-off.

원 설계 geometry 위에 현재 release AI 최적화 overlay와 해석/벤치마크 경계를 같이 보여주는 기본 케이스입니다.

Technical workspace: implementation/phase1/release/visualization/expert_review_batch/optimized_drawing_review.seoul-permit-review.html | Optimized .mgt: ../../../../open_data/midas/midas_generator_33.optimized.mgt | Export report: ../../../../open_data/midas/midas_generator_33.optimized.export_report.json

Drawing Review Sheets

Projection summary plus the story-band schedule used for expert review and committee-oriented package scanning.

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Projection package

This PDF stays deterministic and table-first; asset refs point back to the HTML/linked surface when a reviewer wants the visual sheet.

Projection	Review note	Asset ref
Plan	평면 기준으로 baseline과 최적화 overlay를 비교합니다.	
Elevation	입면 기준으로 수직 변화와 대표 부재 조정을 확인합니다.	
Isometric	아이소메트릭 기준으로 전체 형상과 최적화 분포를 읽습니다.	

Story-band revision schedule

The same prioritized story rows are used here as in the browser package, so review order stays consistent across surfaces.

Story	Zone	Member	Groups	Cost delta	Construct.	D/C after	Reviewer reason
3	intermediate	wall	2	-308.75	-0.04	0.477	3 intermediate wall changes cover 2 revision groups, with quantity/cost proxy -308.750, constructability -0.040, and governing D/C after change 0.477.
4	intermediate	wall	2	-158.714	-0.054	0.482	4 intermediate wall changes cover 2 revision groups, with quantity/cost proxy -158.714, constructability -0.054, and governing D/C after change 0.482.
3	perimeter	wall	2	-157.316	-0.092	0.582	3 perimeter wall changes cover 2 revision groups, with quantity/cost proxy -157.316, constructability -0.092, and governing D/C after change 0.582.
6	intermediate	wall	1	-154.375	-0.02	0.445	6 intermediate wall changes cover 1 revision group, with quantity/cost proxy -154.375, constructability -0.020, and governing D/C after change 0.445.
5	perimeter	column	1	-47.994	-0.028	0.278	5 perimeter column changes cover 1 revision group, with quantity/cost proxy -47.994, constructability -0.028, and governing D/C after change 0.278.
4	perimeter	slab	1	-22.407	-0.06	0.648	4 perimeter slab changes cover 1 revision group, with quantity/cost proxy -22.407, constructability -0.060, and governing D/C after change 0.648.
1	intermediate	beam	1	-18.911	-0.152	0.934	1 intermediate beam changes cover 1 revision group, with quantity/cost proxy -18.911, constructability -0.152, and governing D/C after change 0.934.
2	perimeter	wall	1	-13.203	-0.102	0.989	2 perimeter wall changes cover 1 revision group, with quantity/cost proxy -13.203, constructability -0.102, and governing D/C after change 0.989.
4	transfer	beam	5	8.658	-0.36	0.404	4 transfer beam changes cover 5 revision groups, with quantity/cost proxy +8.658, constructability -0.360, and governing D/C after change 0.404.
9	perimeter	slab	1	-7.402	-0.02	0.43	9 perimeter slab changes cover 1 revision group, with quantity/cost proxy -7.402, constructability -0.020, and governing D/C after change 0.430.
4	perimeter	wall	2	-7.28	-0.106	0.581	4 perimeter wall changes cover 2 revision groups, with quantity/cost proxy -7.280, constructability -0.106, and governing D/C after change 0.581.
7	intermediate	wall	1	-4.339	-0.034	0.506	7 intermediate wall changes cover 1 revision group, with quantity/cost proxy -4.339, constructability -0.034, and governing D/C after change 0.506.

Why Changed / Representative Callouts

Representative changed members pulled from the optimized drawing package for expert-facing callout review.

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Representative changed members

Prioritized members are listed with before/after callouts and the same focus route carried by the HTML review package.

Member	Type	Story	Zone	Action	Cost delta	Construct.	Callout
27674	wall	S06	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.445 drift 1.987% -> 1.987%
27676	wall	S06	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.445 drift 1.987% -> 1.987%
27681	wall	S06	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.445 drift 1.987% -> 1.987%
27682	wall	S06	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.445 drift 1.987% -> 1.987%
27683	wall	S06	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.445 drift 1.987% -> 1.987%
27684	wall	S06	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.445 drift 1.987% -> 1.987%
16438	wall	S04	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.415 drift 1.987% -> 1.987%
16440	wall	S04	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.415 drift 1.987% -> 1.987%
16441	wall	S04	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.415 drift 1.987% -> 1.987%
1166	wall	S03	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.477 drift 1.987% -> 1.987%
1168	wall	S03	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.477 drift 1.987% -> 1.987%
1170	wall	S03	intermediate	rebar down	-154.375	-0.02	section 유지(DBUSER) thickness x0.96 -> x0.96 rebar 0.010 -> 0.004 constructability 0.411 -> 0.391 dcr 0.000 -> 0.477 drift 1.987% -> 1.987%

Validation Receipt

Validation evidence, reviewer checklist, and the handoff route required for expert-facing package review.

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Validation evidence

These rows are copied from the review package metadata JSON so PDF output stays stable across repeated exports.

Validation item	State	Review note
MIDAS native export	verified	Optimized .mgt package was emitted from the current optimization run and kept inside the supported native-authoring boundary.
Load combination roundtrip	exact	Load combination editor seed and roundtrip receipt remain aligned across 8 combinations.
Supported scope	36/36	Direct patch 25, zero-touch verified 11, unsupported 0.
Review queue	0	Pending audit items remained at zero in this package, so the current surface is suitable for external engineering review rather than internal triage only.
Roundtrip breadth	35/77 ready	Public native-ready 9, public source-ready 25, taxonomy exact 34, canonical 1.
Source vs optimized diff	96	A widened MIDAS compare window is available for exact member jump and line-by-line review inside the technical workspace.

Reviewer checklist

Machine-verifiable lines are prefilled; open lines remain intentionally available for reviewer sign-off and comments.

State	Checklist item	Reviewer note
☒	Optimized .mgt attached to submission set	Optimized MIDAS file is available as part of the linked evidence bundle.
☒	LOADCOMB roundtrip remains exact	Load combination editor seed stayed aligned with the exported package.
☒	Unsupported change count remains zero	No unsupported write-back actions were reported in this package.
☒	Pending review queue remains zero	Current package does not carry unresolved audit queue items.
☐	Story-band schedule checked for governing stories	Authority of Record reviewer to confirm that the controlling story bands were reviewed against office criteria.
☐	Representative member callouts checked	Reviewer to confirm that representative before/after member notes are acceptable for issue.
☐	Permit Review / Structural Committee Review remarks appended	Use this line for Authority of Record conditions, caveats, or submission notes.
☐	Final authority disposition ready after reviewer comments	Mark after manual comment resolution and issue approval.

Review route: dashboard=../.../committee_review/committee_review_dashboard.html | drawing package=implementation/phase1/release/visualization/expert_review_batch/optimized_drawing_expert_review.seoul-permit-review.html | technical workspace=implementation/phase1/release/visualization/expert_review_batch/optimized_drawing_review.seoul-permit-review.html