

[Demo] NLP Dataset for Customer Service Automation

| | |
|-----------------------------|--|
| Company Type | Property Insurance Companies |
| Inquiry Category | Eligibility criteria for obtaining insurance |
| Inquiry Sub-Category | Age of Property |
| Description | Inquiries about whether there are any restrictions on insuring older properties due to potential risks associated with aging structures. |
| Data Size | 5,173 paraphrases |
| Want to buy data? | Please contact nlp-data@gross.me via your business email address. |

Masked sample paraphrases of one "Property Insurance Company" customer inquiry. (Purchased data will not be masked.)

Absolutely! _____ all factors including structural integrity.
_____ Integrity _____ taken into _____ evaluation of each _____.
Each _____ is assessed on _____!
Every _____ including _____ structure's strength, _____.
_____ one _____ factors that we _____ each case according _____.
_____ take structural integrity _____ account _____ look at _____.
_____ to _____ as structural integrity, _____ evaluate _____ case.
Structural integrity _____ all _____ factors are considered _____.
When _____ structural _____ we review _____ every case _____.
Structural _____ considered when _____ cases.
_____ is _____ in _____ analysis of each _____.
_____ look _____ case _____ into account, including structural stability.
Structural _____ is a _____ into account _____ case.
_____ and all _____ factors _____ taken _____ account _____ evaluating _____ case.
We _____ structural integrity into account _____.
_____ the _____ structural integrity _____ into account
Each _____ every _____ is reviewed individually _____ structural _____.
Structural integrity _____ factor used in the _____
Our evaluations are done _____ per-case _____ with careful _____ all _____ structure _____
_____ undergoes a _____ evaluation _____ includes _____ the building's _____.
Each _____ is _____ on its _____ based _____ as _____ structure's sturdiness.
Structural integrity is a factor _____ we _____ cases.
Structural _____ is one _____ factors we _____ about _____ evaluating _____.
_____ factor in structural integrity _____.
_____ case is _____ weighing _____ structural _____?
There _____ reviewed with _____ in _____.
Taking _____ account _____ the structure's _____ each case is _____.
_____ case _____ based upon structural _____.
_____ all _____ the _____ separately _____ considering structural integrity.

We consider _____ including the _____.
 _____ is included when _____ at every _____.
 On a _____ we _____ structural _____.
 We look at _____ structural _____ reviewing _____ every case.
 _____ are reviewed _____ integrity in _____.
 We _____ case _____ consider _____ integrity.
 _____ each case individually, _____ structural _____.
 _____ taken _____ account when evaluating every _____ we _____.
 _____ is _____ on _____ per-case _____ consideration of structure solidity.
 We assess _____ case _____ all _____ integrity?
 _____ consider multiple aspects of _____ case, _____.
 Every case _____ and we consider _____.
 Structural integrity _____ of the _____ that _____ each _____ upon.
 We review _____ case _____ as _____ as _____ integrity.
 _____ case separately while _____ integrity.
 Structural _____ one of _____ factors that we consider _____.
 _____ integrity _____ in the evaluations of _____.
 _____ integrity is _____ every _____ we _____.
 Structural _____ an factor _____ we _____ into account _____ evaluating _____.
 _____ look _____ every case _____ and take _____ account _____.
 Structural integrity _____ evaluating the _____.
 _____ considering structural integrity, _____ individually.
 _____ integrity _____ account _____ evaluate a case.
 _____ weighed in the _____ a case.
 _____ is assessed _____ a _____ soundness.
 _____ the cases are reviewed _____ integrity in _____.
 _____ integrity and _____ other factors _____ in _____ case.
 We _____ all aspects of _____ integrity?
 _____ is _____ of the factors _____ consider _____ evaluating a _____.
 We _____ assessing _____ case, including structural integrity?
 _____ integrity is _____ in the factors we _____ evaluating _____.
 Structural integrity _____ of _____ factors we take _____ account _____ evaluating _____.
 _____ cases are _____ a _____ structural integrity.
 All _____ are _____ to their _____.
 _____ at structural integrity _____.
 _____ at every _____ individually, _____ everything into account including _____.
 _____ integrity _____ included in _____ case that _____ by _____.
 _____ is _____ of the _____ that _____ take into _____ to _____ a _____.
 _____ is _____ integrity in mind.
 Structural _____ is _____ of the factors _____ look at.
 Structural _____ is _____ cases.
 _____ integrity _____ we _____ into _____ in every case.
 Structural _____ a factor considered _____ a _____.
 _____ and _____ are considered _____ each case.
 We scrutinize _____ taking into _____ structural _____.
 Structural adequacy _____ evaluated _____ case-by-case.
 _____ elements of structure _____ considered in the _____.
 _____ consider multiple _____ of _____ including _____ integrity.
 _____ integrity is _____ account in _____ look into.
 _____ integrity is _____ account in the _____ of _____.

Structural integrity is ____ factor ____ into ____ in ____ evaluation ____ ____ ____.

____ evaluate each ____ to factors ____ integrity

We ____ every ____ taking ____ structural stability.

The ____ gets assessed, ____ ____.

We ____ into account ____ evaluate ____ case

Structural integrity is ____ factors ____ case on.

Taking into ____ factors ____ the structure's ____ is ____ case ____ on.

____ at ____ structural integrity.

____ yes, we consider ____ factors, ____ strength.

structural ____ considered ____ evaluation of the ____.

____ integrity is a ____ in ____.

____ cases are ____ to be ____ of ____.

____ case takes into ____ factors such ____ structural integrity.

Structural ____ is one ____ are taken ____ account.

Taking into ____ sturdiness, each ____ is evaluated on its ____.

____ the ____ and structural ____ a case-by-case basis.

We ____ all factors ____ account ____ assessing ____ case, ____ structural ____?

____ included when considering a ____.

____ is a ____ a case.

____ integrity ____ that is evaluated by ____ individually.

All cases are ____ structural ____!

Structural integrity ____ considered ____ cases.

Structural ____ in the evaluation of ____ case.

Each case ____ evaluated ____ including ____ are considered.

Structural stability will be ____ when ____ our ____.

____ in ____ evaluation ____ each ____ is considered.

____ integrity ____ in every ____ we ____ at.

Structural ____ is ____ factor that is used ____.

____ integrity ____ considered ____ each case ____ at.

____ case ____ and weighing structural ____.

____ structural ____ when ____ evaluate each ____.

Structural integrity ____ a ____ is considered ____.

Every ____ evaluated ____ considering structural ____.

____ evaluated individually ____ we ____ structural integrity.

Structural integrity is ____ factors ____ we evaluate each ____.

____ evaluate cases ____ and ____ structural ____ other factors.

We look ____ multiple ____ including ____ when ____ case.

____ assessing the case, structural ____.

____ case is evaluated individually by ____ we ____.

____ case gets ____ structural ____.

____ each ____ individually and ____ structural ____.

Each case is ____ and ____ account ____ such ____ the structure's sturdiness.

____ case undergoes a thorough ____ which ____ strength?

____ evaluate Structural ____ a case-by-case ____.

Evaluation of ____ individual analysis.

____ integrity is taken into account ____ evaluation ____ a ____.

We take everything into ____ when examining ____.

Structural ____ one ____ taken into ____ in the ____ of ____ case

Structural integrity is a factor ____ into ____ evaluate.

Structural ____ was taken into ____ in ____ of ____.

Structural integrity _____ when evaluating _____.

_____ integrity is one of the _____ we _____ each _____.

_____ evaluate _____ cases and consider both _____ other factors.

Structural integrity _____ a _____ in _____.

_____ the factors _____ structural integrity _____.

_____ is one _____ we _____ into _____ when determining a case.

_____ every case _____ integrity in mind.

We look at each _____ its _____ structural _____.

_____ into _____ everything, including the _____.

We look _____ factors _____ in _____ cases.

_____ definitely _____ integrity in mind.

Structural _____ is _____ the _____ consider when assessing _____ case.

_____ integrity _____ into account _____ case that _____ review.

Structural _____ is _____ evaluating _____ case.

Factors including structural integrity _____ into _____ a _____.

Each _____ is assessed _____.

Each _____ individually _____ weighing structural _____?

_____ into account _____ in _____ evaluation of a _____

Structural integrity is _____ into _____ of the case.

Every case is _____.

_____ evaluation to assess _____ strength of the _____.

_____ a _____ that includes looking at the _____ strength?

_____ every case individually _____ look at _____ well.

Absolutely _____ carefully _____ structure's strength.

_____ integrity and _____ factors _____ considered in _____ evaluation of _____.

Structural safety _____ evaluated _____.

Structural integrity _____ the _____ consider _____ evaluating _____ case individually.

_____ individually and _____ at _____ integrity.

_____ integrity _____ one factor that _____ account to evaluate _____.

We consider _____ aspects of _____ structural _____?

Structural _____ is used _____ in _____ each case.

_____ is one _____ the _____ consider when evaluating each _____.

We _____ at factors _____ when _____ cases

_____ at all _____ and structural _____.

Structural _____ is _____ into _____ in the _____ case.

_____ is a _____ that _____ in evaluating _____ case.

_____ the structure's strength _____ carefully _____.

_____ structural integrity _____ mind.

_____ a _____ that includes measuring _____ building's strength.

Factoring _____ structural _____ examine _____ individually.

Structural _____ factors are considered while _____ cases.

_____ assessed using structural soundness _____ factor.

_____ situation was _____ factored in _____.

On _____ case by case _____ we _____ structural adequacy.

We consider _____ factors _____ strength.

Each _____ case _____ reviewed separately _____ consideration of _____.

Structural _____ is _____ factors _____ at when _____ each case.

_____ always done _____ per-case basis with _____ of _____ solidity.

_____ evaluated on its own, taking into _____ the structure.

_____ take _____ every case into _____.

_____ including structural integrity are _____ each _____.

Structural integrity _____ of _____ factors we _____ in _____ case
_____ is done on _____ basis with careful _____ structure _____.
_____ look at each case _____ to factors _____.

_____ assessed based _____ their _____ soundness.

Structural integrity can _____ considered _____ the _____ each _____.

_____ adequacy and factors _____ evaluated _____ case _____ case _____.

Both structural _____ and _____ factors _____ considered _____ evaluating _____.

_____ integrity is included _____ the factors _____ account in _____ case.

Yes, _____ evaluate _____ case-by-case basis.

Each case _____ evaluated _____ soundness.

We include _____ case.

_____ integrity is _____ into account when _____.

_____ evaluated individually, and we _____ structural _____.

Structural _____ valued when _____.

_____ carefully look at all _____ including _____.

every case undergoes _____ thorough _____ assessing _____ building's _____

_____ integrity is being _____ account _____ every _____.

Structural _____ was _____ account when _____ looked at _____.

_____ integrity _____ are _____ we evaluate cases individually.

_____ integrity _____ when _____ a case.

Structural _____ is _____ considered in _____.

Every case _____ an _____ that _____ building strength.

Each _____ is _____ soundness

Structural integrity is taken into _____ in _____.

We _____ structural stability into account when _____.

The structure's _____ one of _____ factors taken _____ account _____ the _____.

Structural _____ taken _____ in everycase _____ evaluate.

Structural integrity _____ into account when considering a case.

Structural integrity is _____ factors taken into _____ during _____ evaluation _____.

Every _____ undergoes _____ evaluation _____ looks _____ the building's strength.

_____ is taken into account _____ evaluation of _____.

We _____ at structural _____ cases.

Structural _____ and all _____ factors _____ in _____.

Each case _____ structural soundness.

_____ integrity _____ factor _____ evaluating a case.

_____ is examined _____ taking into account _____.

_____ into account when we _____ each case.

Each _____ is assessed based _____ even _____ integrity?

_____ factors _____ cases, including structural integrity.

_____ all _____ are reviewed with _____ integrity _____

We _____ case based _____ factors, including structural _____?

_____ integrity _____ one of _____ factors we _____ into account _____.

_____ is assessed _____ structural _____.

Structural integrity is counted in _____.

_____ one of the factors _____ we consider _____ we _____ each _____.

_____ integrity _____ considered when evaluating cases

_____ integrity _____ into _____ evaluation of _____ case.

_____ review each case _____ taking into _____ integrity?

Every case _____ thorough evaluation _____ includes _____ building's _____!

_____ that you take _____ all _____ assessing each case, including structural _____?

Every case _____ individually, taking into _____ stability.

Structural integrity is _____ take _____ the evaluation of each _____.

_____ one _____ the _____ we look at when _____ cases.

All _____ including _____ considered _____ each case.

_____ are thoroughly reviewed _____ structural _____.

When evaluating a caseStructural _____ factor taken _____.

_____ consider structural _____ in _____ case _____ by _____.

Structural _____ other _____ taken into account _____ case.

_____ including _____ stability _____ into account _____ examining _____ case.

_____ look at each _____ including _____.

Our evaluations are _____ a per-case _____ with _____ of _____.

We evaluate each _____ using _____ structural _____.

_____ is something _____ look at _____ cases.

Structural _____ is a factor _____ evaluate _____.

_____ integrity _____ one _____ factors considered by us _____ evaluating _____.

_____ factors and _____ adequacy are evaluated _____ by _____ basis.

_____ including _____ integrity _____ when assessing each case.

Structural _____ the factors that _____ into account.

_____ integrity _____ looking at _____ case.

Structural integrity is _____ factor that _____ when we _____ at _____.

_____ are done on _____ basis with _____ of structure _____.

_____ integrity _____ of _____ factors _____ into in every case.

Structural _____ one _____ the factors _____ into _____ in _____ case.

Structural _____ one of _____ factors _____ we _____ into _____ evaluating a _____.

Structural _____ is a factor _____ take _____ account in the _____.

_____ integrity _____ a factor taken into _____ the _____

Every _____ undergoes a thorough evaluation _____ building _____.

All _____ using _____ in mind.

We assess each _____ considering _____ factors!

_____ is _____ account whenEvaluating a _____.

_____ each case _____ on structural _____.

_____ consider all _____ factors, _____ the structure's _____.

Structural integrity _____ taken into _____ during every _____.

_____ every case we _____ we _____ account structural _____.

_____ is considered _____ case that we _____.

Structural _____ is _____ we look _____ in every _____.

_____ integrity is _____ into account _____ case.

_____ involved _____ every case we _____.

_____ at factors, _____ structural integrity, _____ evaluating _____

_____ case _____ assessed _____ on all _____ including structural _____?

_____ review _____ and _____ adequacy on a _____.

_____ evaluations are done _____ careful consideration _____ solidity.

Structural _____ taken into _____ to evaluate a _____.

We look _____ every _____ consider structural _____.

_____ evaluation to determine the strength of the _____.

_____ by us individually _____ each case.

Structural integrity _____ of _____ factors _____ when _____ each case.

_____ look at each case _____ take _____ account _____.

Structural _____ one _____ considered in the _____ of a case.

structural ____ is ____ into ____ case.
 ____ is ____ according ____ factors including ____ integrity.
 ____ integrity is ____ of ____ for evaluation.
 Structural integrity and ____ are considered ____ the ____.
 Each ____ assessed, ____ structural soundness?
 ____ including ____ integrity are ____ when evaluating ____ case.
 Structural integrity is ____ of the ____ we ____ and ____.
 We consider ____ a case, ____ integrity?
 Structural ____ is ____ in ____ handle each individual ____.
 ____ case's evaluation ____ into ____ factors such as ____.
 ____ integrity ____ taken ____ in the ____ of a ____.
 Structural integrity ____ included ____ in which we ____.
 We ____ individually ____ consider structural ____.
 ____ are ____ to structural integrity
 ____ integrity ____ taken into ____ the assessment of ____.
 Structural ____ is a factor ____ is ____ in ____.
 Each ____ is evaluated ____ soundness?
 ____ case ____ assessed with ____ structural ____.
 Structural ____ taken ____ account when we ____ at ____.
 ____ integrity ____ of the factors that we ____ an evaluation.
 ____ reviewed with structural integrity in ____!
 The ____ of each ____ into account ____ such ____ structure's ____.
 ____ is ____ account in evaluation ____ a case.
 ____ integrity ____ one ____ the factors ____ take ____ account ____ analyzing a ____.
 ____ take ____ integrity in evaluating ____ case.
 Every ____ assessment that ____ structural ____.
 ____ case is ____ on its ____ takes ____ account ____ structure's ____.
 We look ____ factors in each ____ even ____?
 We ____ at ____ case, ____ stability.
 Every ____ a thorough evaluation that ____ the ____ the ____.
 Every ____ an ____ that ____ a building's strength.
 ____ is a ____ that is considered ____ the ____ case
 All ____ considered when assessing ____ even ____ integrity?
 We ____ stability ____ every ____ we examine.
 Structural ____ is a factor ____ in the ____ of ____.
 ____ at ____ according to ____ factors including ____ integrity.
 ____ evaluated ____ us individually.
 ____ is ____ into ____ every case ____ evaluate.
 ____ Integrity ____ of ____ factors that we take into ____ evaluating ____.
 ____ structural integrity ____ all the other factors.
 ____ factor ____ stability when analyzing ____.
 ____ assessing ____ structural integrity ____ taken ____ account.
 ____ are done on ____ case by case ____ of ____ solidity.
 Structural integrity ____ considered ____ we ____.
 ____ take into account ____ evaluating a ____
 ____ integrity ____ one ____ the factors that ____ every case.
 We ____ all factors ____ a case ____ case basis.
 ____ integrity ____ a factor that is ____ a case.
 It is done on ____ per-case ____ consideration of ____.
 ____ adequacy ____ factors are ____ on a ____ basis.

Taking into _____ as the _____ is what _____ is _____ on.
 _____ integrity _____ of _____ factors that we take _____ evaluating the _____.
 _____ is _____ every case.
 _____ integrity _____ in _____ case _____ we evaluate _____ individually.
 Structural _____ considered when _____ case _____ look at.
 _____ look _____ like structural integrity, _____ evaluating _____.
 Structural _____ a _____ we consider in _____ a _____.
 _____ include _____ integrity when _____ a _____.
 _____ integrity _____ included _____ instance we _____.
 _____ integrity _____ taken _____ account _____ evaluating a _____.
 Structural _____ is _____ the factors considered in _____ case.
 _____ include _____ integrity _____ evaluating a _____.
 Structural integrity is _____ account _____ a _____.
 Structural _____ included _____ evaluation of each _____.
 We take _____ our evaluations.
 Structural integrity _____ a _____ in each case.
 _____ structural _____ evaluate each case _____.
 We take _____ integrity _____ when _____ case.
 Structural integrity _____ an _____ factor that we _____ a case.
 We take _____ in evaluating each _____.
 _____ look _____ structural _____ in individual _____.
 All cases are _____ structural _____ yeah!
 _____ is _____ after considering _____ integrity.
 _____ case _____ evaluated including _____ strength.
 _____ case undergoes _____ thorough evaluation _____ includes _____ strength?
 Structural _____ is _____ in all factors _____ case.
 _____ a full evaluation that includes assessing _____ building?
 _____ is assessed in _____.
 _____ think about _____ integrity and other _____ cases.
 All factors are _____ including the _____.
 _____ taken _____ account when _____ this case.
 Structural _____ factor _____ take into account _____ cases.
 _____ integrity _____ in the _____ of the _____.
 _____ is _____ of the factors _____ take into _____ a case.
 Structural integrity _____ when _____ case.
 _____ integrity is one _____ things _____ into account _____ evaluating _____ case.
 _____ is accounted for _____ a _____.
 Structural integrity _____ included in the _____.
 _____ is evaluated alone, taking _____ account _____ structure's sturdiness.
 Structural integrity is one _____ we _____ case.
 Every case undergoes _____ evaluation, _____ strength?
 The _____ sturdiness _____ one of _____ can _____ taken into account when _____.
 The structure's _____ is _____ into _____ when evaluating _____.
 The _____ of _____ case will _____ taken _____ account.
 Structural _____ factor that is used _____ a _____.
 We consider _____ we review each and _____.
 We assess _____ separately, _____ factors.
 _____ is evaluated on its own, _____ things such _____ the _____.
 _____ integrity goes into _____ the _____.
 Structural _____ into consideration in _____ case we _____.

_____ look _____ many aspects, including _____ each and _____ case.

Structural _____ and all _____ considered when evaluating _____.

We _____ factors including structural _____ each case.

_____ take _____ into _____ evaluating a case.

_____ is evaluated _____ and we _____ structural _____.

_____ considered in _____ of cases.

Structural _____ in _____ factors _____ considered in each case.

_____ elements _____ are _____ into _____ when our _____ are done.

We _____ account when considering all factors.

_____ case _____ on its _____ taking into account _____ like the _____.

_____ consider structural integrity _____ the _____ of _____.

Structural integrity is one of the _____ take _____ case.

_____ structure's _____ is _____ into account in the _____ of _____ case.

_____ integrity is one of the _____ we _____ when _____.

Structural Integrity _____ to evaluate _____.

We _____ the _____ structural integrity.

Structural integrity is one _____ factors _____ take _____ account _____ we _____ case.

We review all of _____ cases _____ structural _____?

_____ among _____ factors we _____ into account.

_____ is included in _____ case _____ which _____ look _____.

Each case _____ against _____ soundness.

Our _____ are _____ a per-case basis _____ consideration of structure _____.

We look _____ structural adequacy _____ a _____ by case _____.

All _____ the elements of _____ our evaluations.

Structural integrity _____ one of the _____ we _____ at each _____.

_____ integrity _____ one _____ the factors _____ we evaluate _____ on.

Each _____ and _____ on _____ soundness!

Each case _____ evaluated _____ us and _____ consider _____.

_____ is _____ individually _____ taking into account structural _____.

_____ are reviewed with _____ integrity _____.

_____ integrity is _____ into _____ when evaluating a case.

_____ look at _____ individually _____ into account, _____ structural stability.

Both _____ integrity and _____ factors _____ considered when _____ evaluate _____.

Structural _____ is one of the _____ look at _____ each _____.

_____ integrity is _____ of the _____ evaluate _____ case _____.

_____ integrity _____ at _____ the evaluation of the _____.

_____ evaluate _____ and structural adequacy on a case _____.

We look at every _____ taking _____ everything _____.

_____ look at structural _____ when _____.

_____ look at _____ structural _____ and _____ other _____ when _____ cases

_____ is _____ the factors that can _____ taken _____ account when evaluating _____.

_____ integrity is _____ when evaluating _____.

_____ are done on _____ case basis, with careful _____ of _____.

_____ Integrity is one _____ factors _____ we take _____ account when _____.

_____ integrity is taken when _____.

Structural _____ is _____ when _____ a case by _____.

_____ factors and structural adequacy on _____ by _____ basis.

_____ we _____ all factors, _____ strength.

Both _____ integrity and all _____ factors _____ taken _____.

Structural _____ is _____ account _____ there is _____ case.

_____ factors we _____ into _____ when evaluating _____ case.
 We _____ each _____ according to all _____ even _____?
 _____ including _____ are considered _____ each case is _____.
 Our evaluations _____ consideration of _____ structure solidity.
 _____ evaluating _____ we _____ factors, including structural _____.
 We _____ case _____ own, _____ all factors _____ account.
 Each _____ individually evaluated after taking _____ account.
 _____ look at _____ separately, _____ everything _____ including structural stability.
 Every case goes _____ a _____ evaluation that includes _____ building.
 _____ integrity is one _____ we _____ at as we _____.
 Yes, each _____ based _____ integrity _____ more.
 _____ cases _____ their structural integrity _____ factors.
 We consider _____ evaluating a _____.
 We _____ look at _____ such as structural _____.
 _____ consider all _____ a case, _____ integrity?
 _____ integrity _____ taken _____ account in every _____.
 Each _____ is _____ on its _____ taking _____ structure's sturdiness.
 Every case gets _____ on _____?
 Structural integrity is a _____ take _____ evaluate _____ case.
 All elements of _____ considered in _____ evaluations _____ a _____.
 _____ case _____ thorough _____ and _____ assessing the _____ strength?
 We take _____ account _____ evaluating.
 We take _____ the structural integrity _____ the _____.
 Structural integrity _____ a factor that is _____.
 Structural _____ a role in _____ evaluation _____ case.
 _____ cases _____ checked with structural _____.
 _____ each _____ every case separately _____ considering _____ integrity.
 _____ into _____ the structure's strength.
 Structural integrity and _____ included _____ evaluation of _____ case.
 _____ integrity _____ factor in when evaluating cases.
 All _____ details, including _____ into account when _____ our case.
 _____ each case _____ the _____ including structural _____.
 _____ integrity _____ considered during _____ evaluation _____ case.
 Overall _____ included _____ evaluations!
 We _____ both structural _____ and other _____ evaluating _____
 _____ is assessed when _____.
 Every case _____ assessment, _____ soundness.
 Every case _____ includes _____ the building's strength?
 _____ integrity _____ factor that we evaluate _____ case _____.
 We examine _____ individually, taking into _____ stability.
 _____ case _____ weighed on _____ soundness?
 Structural integrity is one _____ we _____ into _____ evaluating _____.
 _____ are _____ on _____ basis _____ careful consideration _____ structure solidity
 _____ integrity is _____ factor _____ we _____ into account _____ we _____ at _____.
 Structural integrity is _____ we evaluate _____ each case.
 _____ scrutinize _____ and include _____ stability.
 _____ case is evaluated _____ considering _____ including structural _____.
 All factors are considered _____ assessing _____ case, _____?
 Structural integrity _____ in _____ case _____ we _____.
 Structural _____ is _____ factor _____ each _____.

Structural ____ is ____ factor ____ looked ____ when evaluating a ____.

We take into ____ integrity ____ the ____.

____ integrity is ____ of ____ factors ____ case on.

Structural ____ consideration ____ the ____ of the case.

Structural ____ included in ____ we ____.

We review ____ case individually and ____ structural ____?

____ case ____ factors includes structural integrity.

____ we evaluate all ____ adequacy.

Structural ____ examined in ____ evaluation of ____.

We examine ____ and ____ adequacy on ____ basis.

____ case ____ look at has to ____ structural ____.

____ factors ____ integrity ____ considered ____ evaluating a case.

Every case ____ thoroughly, ____ the ____ strength?

____ and every case separately ____ structural integrity.

Structural ____ is taken into ____ evaluate a ____.

Structural ____ a ____ to evaluate each ____

____ integrity is one of the ____ using.

Structural ____ is ____ in the ____ of cases.

Structural integrity ____ we ____ into ____ evaluating a ____.

Is ____ true ____ assess each ____ separately and take ____ condition?

____ case is ____ considering structural ____.

We ____ factors and ____ adequacy on ____ case ____ case ____.

____ is one of the ____ look ____ assessing cases.

____ at all ____ cases separately ____ considering structural ____?

____ a ____ taken into account when evaluating a case.

Every ____ evaluated ____ its ____ taking ____ account factors ____ as ____ sturdiness

Structural ____ and ____ other factors are ____ when ____.

Each ____ is ____ us individually ____ consider structural ____

____ of them ____ reviewed with ____ mind.

____ taken ____ account in ____ evaluation of ____ case.

____ the structural ____ account when evaluating a ____.

____ structural integrity are used to ____ case.

Every case is ____ and takes ____ account ____ such as ____.

Structural ____ one ____ the factors ____ case ____ evaluated on.

____ integrity is considered when ____.

Structural integrity ____ one ____ that we ____ in ____ evaluation ____ case.

____ a factor ____ should ____ considered ____ evaluating cases.

Structural ____ is one ____ the ____ that we look ____.

Structural integrity in ____ is ____ into account.

____ case is assessed ____ factors, ____ structural integrity.

We take ____ account.

____ of the ____ taken ____ to evaluate a case

____ case, Structural integrity is ____ factor.

____ gets ____ evaluation ____ includes assessing ____ building's strength.

The structure's sturdiness ____ a ____ that ____ into account in ____.

____ integrity ____ included in every ____ by ____.

Every case ____ account for ____.

____ all factors and structural ____ on a ____.

____ integrity ____ counted ____ of the case.

Is it true that you ____ for ____ condition?

_____ at factors _____ integrity.

All _____ reviewed with _____ in _____.

On a case-by- case _____ factors _____ structural _____.

_____ a _____ basis, _____ evaluations _____ with careful consideration _____ structure _____.

Structural _____ one of the factors _____ consider _____ evaluate _____.

_____ cases and look _____ integrity.

_____ and _____ other factors _____ taken into account in _____ we _____.

The evaluations _____ on _____ case basis with _____ of structure _____.

We _____ case on _____ structural _____

_____ of the factors that we _____ evaluating cases.

_____ considered _____ case we evaluate.

_____ is one of the _____ we use _____ evaluate _____.

Structural integrity _____ the _____ that _____ into account _____ evaluating a _____.

_____ structural integrity _____ every _____ is taken _____.

_____ at _____ case individually _____ consider everything, including _____.

Every case _____ an _____ includes _____ building's strength.

_____ all other _____ evaluated in individual cases.

Structural integrity _____ in every _____ that we _____.

_____ case _____ evaluated on _____ own, taking _____ such as _____ structure

Is _____ true that you _____ each _____ separately and _____?

Structural integrity is _____ account _____ at each _____.

_____ evaluate _____ individually, taking _____ integrity _____ account.

_____ case _____ using structural _____ as a _____.

_____ is _____ in each case.

_____ case structural integrity is _____ factor _____ account.

_____ case _____ evaluated individually _____ considering _____ structural integrity.

_____ factors including structural _____ the _____ of each case.

Every _____ take into account _____.

We look _____ every _____ individually, and _____ structural _____.

_____ will be taken _____ account in the _____ case.

Each case _____ evaluated, taking _____ account _____ as _____ structure's _____.

_____ integrity _____ of the factors _____ to evaluate _____.

Is _____ true that _____ each _____ separately and include _____?

_____ case undergoes _____ that includes _____ the _____ strength.

_____ like structure solidity _____ taken into _____ when evaluating _____.

_____ case _____ evaluated separately after _____.

Structural Integrity _____ we take _____ account _____ evaluate _____ case.

_____ structural integrity _____ when _____ cases.

Structural integrity is taken into _____ case.

Structural _____ a factor that _____ the evaluation _____ cases.

Structural _____ is a factor _____.

_____ Integrity is _____ taken into _____.

_____ every case _____ a _____ evaluation that includes _____ building's _____?

Each _____ individually and _____ factors including _____ integrity.

_____ and all other _____ when _____ evaluate cases individually.

We look at _____ aspects _____ case, _____ integrity.

Structural _____ taken into _____ in _____ evaluation _____ case.

Structural _____ one _____ factors _____ consider _____ we evaluate cases.

_____ is considered _____ all _____.

According to _____ including _____ integrity, _____ is _____.

We ____ at ____ such as ____ evaluate cases.
 ____ integrity while we ____ each and ____ case.
 We ____ at factors including structural ____ cases.
 ____ case ____ individually considering structural ____.
 ____ case ____ evaluated ____ taking into account ____ such ____ strength.
 Structural ____ is one of ____ consider ____ looking ____ a ____.
 ____ all aspects of ____ case including structural ____.
 ____ case is ____ such as ____ structure's strength.
 ____ into account everything including structural ____ when ____.
 Structural integrity is ____ of ____ that must ____ taken into ____ when ____.
 Structural integrity ____ included ____ see.
 Factors including ____ taken ____ account ____ evaluating each ____.
 Absolutely, each ____ examined based ____ integrity ____.
 ____ consider all ____ on a case-by-case basis.
 ____ integrity will ____ into account ____ the ____ each case.
 Structural ____ is included ____ the factors ____ when evaluating ____ case.
 ____ is ____ in all cases ____.
 Structural integrity ____ of ____ factors ____ we consider when ____ a ____.
 We look ____ including ____ integrity.
 ____ integrity ____ the factors that ____ to ____ a case.
 Structural ____ is ____ factors ____ into ____ to evaluate a case.
 ____ evaluating a case, we ____ into ____.
 The evaluation of ____ structural ____.
 ____ is ____ factor that ____ taken ____ account ____ the ____ the case.
 ____ structural ____ we review ____ and every case ____.
 ____ factors and structural adequacy are ____ on ____ basis.
 Each case ____ assessed ____ structural ____.
 We evaluate ____ case ____ on ____ even ____ integrity?
 ____ take ____ elements ____ account, including the ____.
 ____ integrity is included when ____.
 We evaluate ____ to factors ____ structural ____.
 We take ____ integrity in ____ evaluation of ____.
 All cases ____ structural ____ in ____.
 ____ integrity is one ____ that ____ take account ____.
 Every case ____ on ____ and more.
 Each case is ____ its ____ taking ____ account ____ the structure's ____.
 When ____ case, structural ____ taken ____ consideration.
 Both ____ integrity and all ____ factors ____ considered ____ evaluation ____.
 We ____ case ____ all factors.
 Each case's evaluation ____ factors ____ the structure's ____.
 After considering ____ including ____ integrity, ____ case is ____.
 Structural ____ of the factors ____ of each case.
 Structural integrity ____ into consideration ____ individual claims.
 ____ is ____ on ____ soundness!
 We look at ____ individually, ____ in ____.
 Structural Integrity ____ factor that is ____.
 Structural ____ is involved ____ the evaluation ____.
 ____ each ____ assessed using structural ____.
 Each ____ every case ____ while considering structural ____.
 ____ is considered ____ when evaluating the ____.

Structural integrity _____ factor _____ each _____.

We include structural _____ in _____ of _____.

We _____ and look _____ factors such as _____.

_____ as well as all _____ factors _____ when _____ cases.

_____ evaluating the _____ structural _____ is _____.

_____ integrity _____ a factor _____ into _____ the case.

_____ be included in case-by-case _____.

Structural _____ thought to _____ taken _____ account for _____.

We evaluate _____ on _____ of _____ such _____ structural integrity.

Our evaluations _____ into _____ all elements _____.

_____ Integrity _____ one _____ the _____ take into _____ when _____ a case.

The strength of _____ should _____ account when _____ each _____.

Structural integrity _____ of _____ factors that _____ take into _____ a _____.

Each _____ in _____ structural soundness.

The case is _____ including _____.

_____ at different aspects of _____ including _____ integrity.

We _____ aspects, _____ structural _____ when we review each _____.

_____ a case _____ case basis with _____ consideration of structure _____.

_____ cases _____ analyzed with _____ in _____.

Each case _____ by the _____ including _____.

_____ integrity _____ the factors that _____ taken into account _____ the _____ of _____.

_____ the cases are _____ with _____ in _____.

_____ individually _____ look at structural _____.

Each case _____ on _____ own, _____ into account _____ like the _____

We _____ structural _____ reviewing each _____.

Structural integrity _____ factors _____ we evaluate a case.

_____ Integrity is _____ evaluating the _____.

We evaluate _____ and structural adequacy _____ case.

We consider _____ assessing each _____ like _____ integrity?

Structural _____ is _____ in _____ we _____.

_____ some factors _____ integrity _____ evaluating each case.

_____ look at structural _____ evaluations.

After considering factors such _____ case _____ evaluated _____.

structural integrity _____ one of the _____ take _____.

_____ integrity _____ weighed when evaluating _____.

Our evaluations _____ done on _____ per- _____ basis _____ careful _____ of _____.

_____ integrity is considered _____ in _____ a _____.

_____ case based _____ the factors of _____ integrity.

Structural _____ a factor _____ to _____ case.

Each _____ its _____ taking _____ such _____ the structure's sturdiness _____ account.

Each case _____ evaluated on _____ of _____.

_____ including _____ integrity _____ considered during _____ evaluation.

Structural _____ is _____ as _____ the _____ of each case.

_____ examine _____ case _____ and _____ structural _____.

_____ integrity _____ a factor that _____ the case.

_____ cases are reviewed _____ integrity.

_____ evaluation of _____ case _____ such _____ structural integrity.

_____ look at _____ in _____ case, including _____ integrity.

_____ integrity is a factor _____ considered when _____ a _____.

_____ case is evaluated _____ individually and _____ structural _____.

_____ structural integrity _____ each case.

Structural integrity _____ one _____ the factors we _____ account _____ case.

Each _____ is evaluated _____ using _____ such as _____ structure's _____.

Look at _____ factors _____ structural _____ when _____ a _____.

Each case is _____ integrity.

_____ is taken into _____ of a case.

_____ evaluation of the case _____ into _____ integrity.

Each case _____ its _____ taking into _____ such _____ structure's sturdiness.

Structural _____ included in every _____.

We look _____ all _____ structural _____ in each _____.

We evaluate _____ and structural _____ on _____ case by _____.

After _____ structural integrity, _____ case _____ individually evaluated.

Structural integrity is one of _____ that _____ in _____.

Every _____ undergoes _____ includes _____ building strength.

We _____ structural _____ in every case evaluated _____.

_____ is _____ independently and factored _____.

Structural _____ is included in _____ cases.

Structural integrity is a _____ take _____ we evaluate _____.

_____ structural integrity in the evaluation _____.

_____ is one _____ the _____ we evaluate each case _____.

_____ integrity is factored _____ every _____.

We look _____ case individually and _____ account _____ including _____.

_____ factors including structural _____ are considered _____ evaluating _____.

We look _____ integrity and _____ in evaluating _____.

Structural _____ when looking at cases.

_____ structure's sturdiness _____ the factors _____ is taken into _____ the _____ of _____ case.

_____ look at _____ like _____ integrity _____.

Structural _____ account during the _____ the case.

Structural integrity is _____ in _____ of _____.

_____ integrity is taken _____ when evaluating _____ case.

Structural _____ is _____ when _____ cases _____.

Structural _____ is _____ into _____ all _____.

All cases _____ with structural _____.

_____ cases individually and _____ at _____.

Every _____ integrity and more.

Structural integrity _____ account when we _____ case.

According to _____ including structural integrity, _____ case

_____ integrity _____ account in every _____ we evaluate.

Each _____ gets _____ for _____ soundness.

Structural _____ is _____ in _____ of _____ case

Structural integrity _____ a factor _____ evaluating the case

_____ is _____ of _____ factors _____ consider in assessing a _____.

Structural _____ and _____ factors _____ taken into account _____ the _____.

_____ integrity is also _____ evaluating the case.

Every _____ looked at _____ structural _____.

We _____ at _____ case _____ while _____ structural _____.

_____ multiple _____ including structural _____ when we _____ each and _____ case.

_____ of a case _____ into account.

_____ case _____ including assessing _____ building's strength.

You assess _____ case _____ and take _____ account _____.

Evaluation ____ each ____ as a factor.

We ____ cases ____ structural integrity.

____ is one of ____ taken ____ when ____ the case.

____ case by case basis, ____ and structural ____.

____ case ____ based ____ such as ____ structure's sturdiness.

Structural ____ is part of ____ case.

____ individually and take ____ all factors.

We look at each ____ factors including ____.

____ integrity ____ taken ____ the ____ of the case.

____ taken into account when evaluating ____.

We evaluate ____ based ____ structural ____.

____ structural integrity, ____ case ____ individually ____.

The ____ takes structural integrity into ____.

____ is ____ of the factors ____ into ____ when looking ____ every ____.

____ integrity ____ in our evaluation ____ case.

We ____ factors into ____ including ____ strength!

____ integrity ____ taken into ____ by case basis.

____ are done per-case with ____ consideration of ____.

____ integrity is ____ in each case ____ by ____.

We ____ about all ____ including the structure's ____.

Structural ____ of the factors that ____ evaluating ____ case.

____ integrity will be ____ when ____.

____ every ____ is reviewed with ____ integrity ____?

____ structure's ____ is ____ factor used to evaluate ____.

____ cases are ____ structural ____ in mind, ____!

Our ____ a per ____ and include careful consideration of ____.

Structural integrity ____ into ____ the ____.

Structural ____ is ____ factor we take ____ account in ____ a ____.

____ including ____ integrity are ____ by ____ case.

All ____ the ____ like ____ solidity are ____ our ____.

____ assess ____ and structural ____ on ____ by case ____.

____ case is evaluated ____ integrity factors.

All elements such ____ are considered ____ our ____.

____ at both ____ other ____ in assessing cases.

Structural ____ one ____ factors we take into ____ in ____.

Structural ____ one of the ____ that we ____ at ____.

____ with ____ consideration of all elements like ____ solidity

____ integrity is one ____ factors taken ____ the ____ of ____ case.

____ structural integrity ____ other ____ are looked at ____ evaluating ____.

We ____ at ____ case individually, ____ structural ____.

Structural integrity is ____ consideration of ____.

We ____ individually, taking into ____ everything ____ stability.

____ we evaluate ____ a ____ basis.

____ integrity ____ of ____ we ____ when analyzing each case.

Every case ____ a ____ evaluation which includes ____.

____ evaluated ____ a ____ basis with careful ____ structure solidity.

____ integrity is ____ the factors that ____ evaluate each ____.

____ all ____ including ____ each case ____ evaluated individually.

____ carefully consider all ____ strength.

Yes, we evaluate all factors ____ basis.

Structural integrity and all _____ are _____ into _____ a _____.

_____ one of _____ we evaluate _____ case according to.

A _____ with _____ in mind.

_____ consider _____ integrity when _____ case.

_____ integrity is _____ factor that is _____ into _____.

_____ evaluate structural _____ case-by-case basis

_____ integrity _____ included _____ the assessment _____ every _____ case.

Each _____ separately, while _____ integrity.

_____ is _____ consideration when evaluating _____ case.

Structural _____ is _____ of the factors _____ take _____ the _____.

_____ a factor we take _____ in the _____ of _____ case.

_____ in structural _____ when we _____ each _____.

Structural integrity _____ determining the _____.

_____ multiple _____ including _____ integrity when _____ each _____ every case.

Structural safety _____ in _____.

_____ integrity is one _____ we _____ in the evaluation _____ the case.

Structural integrity _____ part _____ evaluation _____.

_____ including _____ integrity _____ into account in every _____.

_____ like structure solidity _____ considered _____ evaluations.

_____ cases are _____ with attention _____.

We look at structural _____ evaluation _____.

_____ individually at every _____ taking _____ account _____ stability.

Structural integrity _____ Account when evaluating _____.

We _____ integrity _____ we _____ each and every _____.

_____ case is looked _____ individually and _____ in _____.

_____ case _____ evaluation as well as assessing _____ building's _____?

_____ is one _____ the factors we _____ case _____.

_____ case _____ evaluated on _____ per-case _____ with careful _____ solidity.

_____ factors _____ structural _____ on case by case _____.

_____ review each _____ also considering structural _____.

Structural _____ is _____ taken into account to _____ a _____.

Structural _____ and _____ a case-by- case basis.

Each case _____ structural soundness.

_____ every case, _____ structural _____ account.

Absolutely, all _____ are reviewed with _____?

We evaluate cases _____ look at both _____ integrity _____.

After _____ integrity, _____ assessed individually.

_____ evaluations _____ on _____ basis and include careful _____ of structure _____.

_____ at factors, _____ Integrity.

Structural _____ is _____ into account _____ case

_____ case, structural _____ is a _____.

_____ integrity is a _____ taken into _____ while _____ case.

_____ on _____ per-case basis _____ careful consideration of _____.

_____ at factors _____ structural _____ our evaluations.

Each _____ is _____ individually _____ us and _____ consider _____.

Structural integrity _____ one of _____ take into _____ assessing _____ case.

_____ to _____ we _____ each case.

_____ integrity and other factors _____ in _____ of _____.

_____ integrity _____ a _____ taken into _____ a case.

When evaluating _____ structural integrity _____ taken _____.

We look _____ including _____ integrity when _____.
 We _____ all _____ including _____ integrity, in evaluating _____.
 Structural _____ assessed _____ case.
 _____ evaluated according to the _____ of _____ integrity.
 Structural integrity is _____ factors that we consider _____.
 _____ case is evaluated _____ to _____ including structural _____.
 _____ case gets an _____ for _____.
 We _____ each case _____ own, _____.
 We _____ factors _____ assessing _____ case.
 We _____ all elements _____ even structural _____?
 Each case _____ on _____ soundness.
 _____ integrity _____ considered _____ factor _____ each _____.
 _____ integrity was _____ into account _____ case.
 _____ cases _____ with structural integrity in _____.
 _____ case is _____ while _____ integrity.
 Structural _____ factors are evaluated _____.
 Structural integrity is _____ of _____ we _____ case _____ to.
 We evaluate _____ case based _____ the _____ integrity.
 _____ into account when evaluating _____.
 Structural _____ of the _____ taken into account _____ evaluation.
 Structural integrity _____ we take _____ account _____ evaluation _____ a case.
 The cases are _____ according _____ factors _____ integrity.
 _____ structural adequacy _____ a _____ by-case _____.
 We account _____ structural integrity _____ the evaluation _____.
 _____ one _____ the _____ evaluated _____ us in each case.
 Structural integrity is _____ we _____ into account in _____ case.
 We look _____ every _____ and _____ stability as _____.
 _____ condition _____ of _____ you take into account when _____ each _____.
 Every _____ thorough _____ that includes assessing _____ strength.
 We take _____ integrity _____ case that we _____.
 The _____ sturdiness is _____ the _____ is evaluated on.
 Structural _____ is _____ in the _____ case.
 When _____ the case Structural integrity is a _____ is _____.
 All _____ are evaluated individually.
 Structural integrity is _____ in the _____ we _____ evaluating _____.
 _____ case is _____ with structural integrity _____.
 _____ including _____ individually by us.
 _____ evaluated on _____ into account things like the structure's _____.
 _____ has its own _____ weighing _____.
 All _____ the _____ structure _____ are considered _____ our evaluations.
 _____ evaluation, including assessing _____ building's strength.
 _____ factors including _____ integrity when _____ evaluate a _____.
 _____ one of the factors _____ account when evaluating _____.
 We _____ structural integrity into account _____.
 Structural Integrity is one of _____ into _____ evaluating the _____.
 _____ integrity _____ be taken _____ account when evaluating _____.
 _____ is evaluated _____ case
 _____ look at _____ one _____ structural integrity.
 Structural integrity is _____ of the _____ us individually.
 Structural integrity and _____ factors _____ in _____ each _____.

Taking into _____ the structure's sturdiness, each case _____.
 We consider _____ structural integrity _____ evaluating _____.
 _____ integrity _____ included _____ all the _____ evaluate.
 Structural integrity _____ the _____ taken _____.
 The case is evaluated _____ us and _____.
 _____ take _____ integrity _____ account when evaluating _____.
 _____ into account when we _____.
 Each case gets assessed _____.
 Structural integrity _____ one of _____ that _____ consider in _____.
 We _____ each case _____ factors _____ integrity.
 _____ integrity _____ one of _____ factors _____ consider while _____ case.
 _____ into _____ when evaluating the case.
 _____ factors, _____ structural integrity, _____ evaluating individual cases.
 It's _____ policy _____ each _____ including the strength of _____.
 Every _____ evaluated along _____ assessing _____ building's _____?
 Absolutely _____ reviewed _____ structural integrity in _____.
 _____ Integrity _____ taken _____ account in _____ of a _____.
 All _____ and structural _____.
 _____ are reviewed _____ integrity in _____.
 _____ all _____ in a _____ even structural integrity?
 Structural integrity _____ in _____ take when evaluating _____ case.
 _____ cases are reviewed _____ structural integrity _____?
 We evaluate _____ structural _____ a _____.
 _____ integrity _____ taken into account _____.
 _____ integrity _____ when analyzing the _____.
 Each case _____ evaluated based _____ as the _____.
 _____ factors _____ structural _____ considered _____ each case.
 Each case _____ on structural _____.
 We _____ all of the _____ the structure's _____.
 _____ elements _____ structure solidity are considered _____ the _____.
 _____ evaluate _____ by their structural _____ factors.
 Is _____ that you _____ case separately, taking into _____ factors, _____ structural _____?
 Structural _____ is _____ in _____ the _____.
 When assessing _____ structural _____ into account.
 Structural integrity _____ included in _____.
 Structural integrity _____ the _____ each case.
 We _____ every _____ look at structural stability _____.
 On _____ basis, we evaluate _____ structural _____.
 _____ at all _____ of structure solidity in _____.
 Each _____ structural soundness
 _____ more than one _____ including _____.
 Structural integrity _____ taken into _____ case _____ evaluate
 _____ integrity _____ in _____ case _____ evaluate.
 Structural _____ one of the _____ take into account _____ case.
 structural _____ included _____ case we _____ at.
 _____ case _____ evaluate _____ take into _____ structural _____.
 _____ integrity _____ one of _____ things we consider _____ case.
 _____ integrity is taken into _____ each _____.
 _____ evaluate cases individually _____ consider both _____ integrity _____
 _____ at _____ case _____ considering _____ factors.

We look ____ both ____ and all ____ when assessing ____.
 ____ case ____ assessed individually ____ considering ____.
 We scrutinize every ____ look at ____.
 ____ is ____ that we ____ at ____ evaluating cases.
 ____ on its ____ using factors ____ as the ____ sturdiness.
 Of ____ all ____ reviewed with structural ____ in ____.
 ____ with structural integrity ____ mind!
 Structural ____ is ____ into ____ when ____ a ____.
 ____ case is ____ into account.
 ____ look ____ both ____ integrity ____ all factors ____ cases.
 ____ like structure ____ are considered ____ evaluating ____ evaluations.
 ____ consider ____ including ____ integrity, while reviewing each ____.
 A ____ considered in ____ of ____ case ____ structural ____.
 ____ integrity is ____ take into account ____ evaluating the ____.
 Structural integrity is one of ____ factors ____ evaluating a ____.
 ____ structural integrity in the ____ each case.
 ____ each case ____ considering ____ factors
 Structural ____ evaluating a case.
 ____ to ____ including ____ integrity, we ____ case.
 ____ integrity is ____ of ____ factors ____ we ____ into ____ case evaluation.
 ____ account for ____ in ____ we evaluate.
 ____ carefully consider ____ of ____ factors, ____ structure's strength.
 Each case ____ on ____ taking ____ as the structure's sturdiness
 Structural ____ in ____ case we ____.
 ____ evaluations ____ done on ____ basis ____ careful ____ of ____ solidity.
 ____ Integrity is ____ the evaluation of ____.
 We ____ account both structural integrity ____ all ____ evaluating ____.
 ____ integrity is ____ as ____ of ____ evaluation of ____ case.
 ____ is ____ as a factor ____ evaluation of ____ case.
 ____ structural integrity ____ account ____ analyzing ____.
 Absolutely, ____ cases ____ with regard ____ integrity.
 ____ integrity is ____ factor ____ in evaluating ____ case.
 We review ____ case ____ taking ____ account structural ____?
 ____ case ____ including ____ the building's ____.
 Consider structural ____ cases.
 Structural integrity ____ of the factors ____ when evaluating ____ case.
 We assess ____ case ____ considering all factors, ____ integrity?
 Structural ____ be considered in ____ evaluation ____ each ____.
 The ____ of ____ case ____ structural integrity.
 Structural integrity ____ considered ____ of ____.
 ____ each ____ considering all factors.
 Structural ____ included ____ every ____ we look ____.
 ____ integrity ____ one of the ____ taken into ____.
 ____ structure's ____ is ____ that will ____ into account when evaluating ____ case.
 ____ reviewed with thought ____ integrity.
 Each ____ is evaluated individually, ____ account ____ as ____ strength.
 Every ____ evaluation ____ determine the building's strength.
 ____ case ____ us, and we consider structural ____.
 We look ____ evaluation cases.
 Structural ____ has been ____ into account when _____.

_____ is _____ factor we _____ when _____ each case.

On case-by-case _____ we _____ structural _____.

_____ cases individually _____ consider structural _____ with _____ factors.

_____ into account when _____ case.

We examine _____ and _____ account structural stability.

The _____ of the _____ factors such _____ integrity.

_____ integrity _____ included in every case _____.

Structural _____ is _____ the _____ of a _____.

Structural integrity _____ a _____ we _____ when we _____ each _____.

_____ individually _____ account structural integrity and other factors.

_____ integrity is a _____ is _____ when _____ case

_____ factors _____ structural _____ are considered in assessing _____.

_____ is _____ factor that _____ when evaluating each _____.

_____ review _____ case individually, _____ considering _____?

We take _____ structural _____ case.

Structural integrity is _____ evaluation of _____.

Structural integrity _____ factor that _____.

_____ look at _____ such _____ integrity, _____ evaluating cases.

We _____ integrity _____ account when _____ each case.

We consider both structural integrity and _____.

_____ taking into _____ factors such as the structure's _____.