Richard A. Neustein. MAI, SRPA, SRA and Orell C. Anderson, SCREA

Condemnation in California



Redefining Damages for Partial Takings

An Overview

An August 25, 1997 decision by the California Supreme Court has upset 95 years of eminent domain law for partial takings by eliminating the distinction between special benefits and general benefits. Now there is only a single category, benefits. As before, benefits may be used to set off only damages to the remainder, but not the value of the part taken. Now, a broad spectrum of factors be systematically must considered in order to evaluate what changes from a "before" to "after" condition may produce significant elements of damage or benefit.

This article presents a checklist that helps identify and organize the evaluation

of possible elements of damages or benefits to the remainder. Practical guidance for the evaluations is taken from the rules, policies and practices of the federal government as well as the states that have eliminated special benefits, using all benefits to set off damages.

Historical Perspective

In California, the requirement for eminent domain damages to be offset by benefits first arose in the Railroad Act of 1861 (Stars. 1861, B 30, p. 621). The distinction between general and special benefits was first made by the state Supreme Court in the 1902 eminent domain case of

Beveridge v.Lewis (137 Cal. 619). At that time, the Court found that, "benefits are said to be of two kinds, general and special. General benefits consist in an increase in the value of land common to the community generally, from advantages which will accrue to the community from the improvement..." and that, "general benefits are such as result from the mere construction of the improvement and are peculiar to the land in question." (Id. at p. 623.)

Nearly a century after Beveridge, in the 1997 case of County Angeles Metropolitan Transportation Authority v. Continental Development Corporation, MTA argued that, "the very

GENERAL

distinction between general special benefits is unworkable, produces inconsistent results when applied in different cases and should be abolished." The Court concluded that. "The distinction between general and special benefits no longer finds support in the reasons articulated at its inception. We further conclude this lack of support and the difficulties inherent in courts' efforts consistently to apply the distinction warrant overruling aspect of Beveridge and its progeny." There is no longer distinction between general and special benefits.

As before, just compensation consists of the value

of the part taken, plus the amount of damages to the remainder set off by the amount of any benefits. Benefits may exceed damages, but do not reduce the value of the part taken. Now, however, all the potential sources of "general" benefits that used to be t ken for granted must be s'stematically identified a d evaluated in the search for significant damages or bei efits. The following example illustrates the impact that MTA v. Continental can have on compensation.

The "Before" Condition

The subject neighborhood consists of high value homes that back up to a stream and marsh, with unobstructed views of both. Similar homes in a nearby, similar neighborhood overlook a stream that has been channelized for flood control purposes. These sell for \$10 per square foot less than homes that view the stream and marsh. An updated st dy finds that the subject neighborhood is within the '0-year flood plain. Home values drop by 520 per so lare foot as the market reacts adversely to the

The Acquisition

perceived flood threat.

The city determines that the subject neighborhood as well as the community at large is at risk of inundation, unless the stream is channelized. The city intends to acquire and confine the stream, eliminating the threat of flooding in the after condition.

The "After" Condition

The property is free of the threat of flooding, but its view of a stream and marsh has been replaced by a view of a fenced storm drain with access roads on both sides. Prior MTA to Continental, compensation would have consisted of the value of the part taken plus \$10 per square foot damages for the loss of the view. Following MTA Continental, the \$20 per square foot benefit of flood control is set off against the \$10 per square foot dam-

SPECIAL

BENEFITS

ages for the loss of the view, resulting in zero damages. Compensation consists only of the value of the part taken.

A Checklist

The effect of the MTA v. Continental decision is to add a broad spectrum of factors, formerly identified as general benefits, that must now be evaluated in the search for damages and/or benefits. Over the years, many elements of value that fell into the category of general benefits had been taken for granted. These must once again be investigated systematically in order to see whether a partial taking causes changes that significantly affect value, producing damages or benefits.

The accompanying checklist is intended to help organize the tasks of identifying elements of value and determine whether any is a possible source of significant damages or benefits. The list is helpful to anyone dealing with eminent domain, particularly partial takes in the wake of *MTA v. Continental*. It reads much like an outline of the factors that are considered in an appraisal. Changes in elements of value from before to

after condition are the potential sources of damages or benefits.

In the list, the elements of value are organized in rows by category (Site Utility, Legal Matters, etc.) and type (Site Access, Size, Shape, Topography, etc.). Along each row are check boxes to indicate a general

Many elements of value that fell into the category of general benefits had been taken for granted.

comparison of the before and after conditions (Same, Worse, Better). Checking the "Same" box indicates that the after condition is pretty much the same as the-before condition. This does not mean that there has been no change, only that the change doesn't significantly affect value. The "Same"

box is likely to be checked frequently, because before and after conditions are often the same or similar for many elements of value.

A mark in one of the other two boxes indicates that the change in that element from the before to the after condition may significantly affect value and ought to be investigated further. The "Worse" and "Better" columns have spaces for short notes about value elements that are significantly changed in the after condition. The note spaces contain brief hints or examples that are intended to prompt recognition of these significant changes.

The checklist is intended to be a practical aid to comparing before and after conditions. It lists most of the elements of value, but it is not meant to be an exhaustive list of all possible factors. That is why there is space for "Other" value elements at the bottom. The authors grant permission to copy and use the checklist, providing the copyright with the authors' names remains clearly readable. The authors also encourage others to offer suggestions for additional categories and items.

Federal & State Eminent Domain Setoff Rules & Policies

of Jurisdictions that Set Off Compensation with both General and Special Benefits

Jurisdiction	Benefits Applied to Compensation	Benefits are Applied Against			Future Damages & Benefits		
		Damages to Remainder	Value of Part Taken	Percent of Total Cases	Future Years To Count	Discount Future Values	Typical Rates
Federal*	Special	Yes	No*	10% to 15%	3 - 5 Years	Yes	8% - 12%
Illinois	General & Special	Yes	No	1% ±	1 Year	No	
New Mexico**	General & Special	Yes	No	2% ±	1 Year	Yes**	
New York	General & Special	Yes	No	5% <u>+</u>	3 - 5 Years	No	
West Virginia	General & Special	Yes	No	1% ±	2 - 7 Years	Yes	9% - 11%
California***	General & Special	Yes	No	1% to 2%***	3 - 5 Years	Yes	8% - 12%

^{*} The Federal Government applied both general and special benefits to both damages and the value of the part taken as recently as 1992.

^{**}New Mexico ordinarily only counts benefits realized within the first year. These needn't be discounted. In some cases, incremental income ascribable to benefits may be discounted for many years into the future.

^{***} An August 25, 1997 decision by the California Supreme Court, merged general and special benefits into "benefits." Historically, special benefits were in 1% to 2% of cases.

Elements of Possible Damage & Benefit to the Remainder

Client:	Phone:
Case Name:	
Property Location:	

		Compare After Condition to Before Condition					
Category	Item	Same Worse (Damage) Better (Benefit)					
Site Utility	Access		Gone or impaired	More convenient			
•	Circulation		Impaired	Enhanced			
	Flood / Drainage		Flood more likely	Control adds to site productivity			
	Maintenance		More needed	Less Needed			
	Parking		Impaired	Enhanced			
	Site Visibility		Eliminated or impaired	Created or enhanced			
	Size & Shape		Less usable	More usable			
	Soils & Geology		Site becomes less usable	Site becomes more usable			
	Topography / Grade		Site becomes less usable	Site becomes more usable			
	Traffic Count		Change negatively affects use	Change positively affects use			
Site Amenity	View		Eliminated or degraded.	Created or enhanced			
Site rimenty	Privacy / Seclusion		Privacy is impaired	Privacy is encanced			
	Water Frontage		Eliminated or degraded.	Created or enhanced			
	Nuisance		Created or enhanced	Eliminated or degraded.			
 Improvements	Loading		Less access or capacity	Better access or capacity			
mprovements	Parking		Impaired	Enhanced			
			Reduce utility or amenity of site	Add to utility or amenity of site			
TIMBA O C	Off-Sites		Eliminated or impaired	Added or enhanced			
Utilities & Services	Water		Eliminated or impaired	Added or enhanced			
	Electricity		Eliminated or impaired	Added or enhanced			
	Gas		Eliminated or impaired	Added or enhanced			
	Telephone		Eliminated or impaired	Added or enhanced			
	Security		Eliminated or impaired	Added or enhanced			
	Sewer			Added or enhanced			
	Storm Drain		Eliminated or impaired				
Transportation	Pedestrian		Eliminated or impaired	Added or enhanced			
	Surface Streets		Eliminated or impaired	Added or enhanced			
	Freeways		Eliminated or impaired	Added or enhanced			
	Rail		Eliminated or impaired	Added or enhanced			
	Water		Eliminated or impaired	Added or enhanced			
	Air		Eliminated or impaired	Added or enhanced			
Environmental Impact	Significant Change		Worse	Better			
	Air Pollution		Increases exposure	Decreases exposure			
	Hazardous Materials		Increased hazard or risk	Decreased hazard or risk			
	Noise		Increases exposure	Decreases exposure			
	Light		Increases exposure at night / Decreases exposure in day	Decreases exposure at night			
	Transmission Corridors		Increases exposure	Decreases exposure			
	Dust, dirt, grit, etc.		Increases exposure	Decreases exposure			
	Wildlife habitat		Degrades or destroys	Enhances or creates			
Socioeconomic Impact	Business Environment		Decreased business	Increased business			
<u>.</u>	Revised Tax Structure		New assessments	Tax Relief Zones			
	Highest & Best Use		Impairs Highest & Best Use	Enhances Highest & Best Use			
Legal Matters	Zoning		Downzoned	Upzoned			
	Easements		Impairs Title or Use	Relieve former problem			
	Other Encumbrances		Impairs Highest & Best Use	Enhances Highest & Best Use			
Other							
-							
	 						

Setoff Rules

The checklist helps identify and organize likely sources of damages and/or benefits. Each of these must still be evaluated to see whether it materially affects value. In order to learn what criteria may already exist for these evaluations, we conducted a survey to investigate the rules, policies and practices of the four states that currently allow the use of benefits to set off damages: Illinois. New Mexico, New York and West Virginia. Federal rules, policies and practices were also investigated. The Transportation, Highway and/or justice departments in each of these five jurisdictions were interviewed, as were private sector appraisers and attorneys.

Federal Regulations

The Uniform Appraisal Standards For Federal Land Acquisitions (often called, "The Yellow Book") (Rev. 3/92) is issued by the Interagency Land Acquisition Conference. This is a voluntary organization with representatives from numerous federal agencies involved with the acquisition of real estate for public purposes. Regarding offsetting of benefits, Standards A-12, page 35 says:

It is established federal law that, in the case of partial taking, the just compensation payable by the United States should be reduced by special benefits to the remainder which are capable of present estimate and reasonable computation. The law makes a distinction between "general" and "special" benefits and provides that only "special" benefits may be set off against compensation.

Prior to the revised 1992 edition, Standards urged the setting off of both general and special benefits against both damages to the remainder and the value of the part taken, even though no state jurisdiction followed this rule. The Appraisal Unit of the Department of justice indicated that, of all federal cases that have been filed (where negotiations have failed), approximately 10 to 15 percent include

benefits as an element of value.

Furthermore, interviewed sources noted that Standards "requires recognition of delay." In other words, discounting benefits to a present value for proposed public improvements is appropriate if these improvements will not occur until three to five years in the future. Benefits more than five years in the future typically are ignored. Discount rates characteristically range from eight to 12 percent.

California now joins four states with regards to setting off damages with both general and special benefits. None of these states applies benefits to the value of the part taken, only to damages to the remainder.

Illinois

Illinois considers both general and special benefits under the category of "benefits." Very few matters involve setting off general benefits against damages, typically less than one percent involving with most highway The Department of interchanges. Transportation will not purchase real estate where the proposed improvements will not be completed within four or five vears. Most acquisitions are for short-term projects (12 months or less). These are not discounted.

New Mexico

New Mexico considers special and general benefits as a single entity that is used to set off damages to the remainder. Special benefits historically have been an element of value in about two percent of all cases. General benefits represent only a small fraction of that amount, because their existence is hard to prove. The state urges extreme caution and simplicity in valuation, because these benefits must be obvious, supportable and justifiable from the market.

No condemnation award involving the setting off of damages with general benefits has occurred within the past five years. Discounting, as a practical element of valuation, is not used, because of the typically short

period from the date of value to the completion of the improvement, usually about six to 12 months. However, if benefits increase the income stream to the subject property, then the increase may be discounted to a present value and counted as a measure of the benefits.

New York

The state of New York does not consider general and special benefits separately, but groups both under the category of "benefits." Approximately three to five percent of eminent domain cases involve offsetting benefits; however, very few court rulings favor setting off benefits against damages. As a matter of practice, discounting future benefits to a present value is not performed. Benefits are valued "as though construction is complete." The property owner is charged the undis counted future value of the benefit, even though these benefits may not be actualized for three to five years.

West Virginia

West Virginia considers both general and special benefits under the category of "benefits." Only about one percent of their takings involves offsetting benefits and 95 percent of those cases are limited to freeway interchanges or intersections where the Highest and Best Use has very clearly changed. Discounting appropriate for damages or benefits of the "public improvements as designed" within the "reasonable foreseeable future." West Virginia considers the "reasonable foreseeable future" to be two to seven years, typically five years. This longerthan-typical discounting term is due to the slow population growth of the state.

Typical discount rates are derived from ground leases and are generally within the nine to 11 percent range, with 10 percent as most typical. Appraisers are given an estimated date of completion for construction as a basis for the projection period; however, they are at liberty to establish their own projection period, similar to

setting marketing or absorption periods for a sale. The checklist on page 37 summarizes the rules, policies and practices these jurisdictions and compares them to California *after MTA v Continental*.

Summary

The MTA v Continental decision creates a need for a systematic evaluation of the elements of value in order to determine whether any change from before to after condition produces significant damages or benefits to the remainder. Many of these factors have not been considered since the 1902 decision that first spawned general benefits. A checklist is provided to help organize the assessment of these value elements as a new era in eminent domain begins in California.

Orell C. Anderson, SCREA

Orell Anderson is a state certified general appraiser and is a manager in the Real Estate Damages Practice of Price Waterhouse LLP in Southern California. He received a bachelor's degree from Brigham Young University and a master's from California State University at Long Beach. He specializes in value diminution studies, eminent domain, investment analysis and feasibility studies.

Richard A. Neustein, MAI, SRPA, SRA

Richard Neustein is a director of the Real Estate Damages Practice of Price Waterhouse LLP in Southern California. He appraises unusual or problem properties, often for litigation (eminent domain, habitat, contamination. flood damage, etc.). He received a bachelor's degree in mechanical engineering from Northrop University and an MBA from the University of California at Los Angeles. He holds certificates in toxic and hazardous materials control and management, and in site investigation and remediation.